

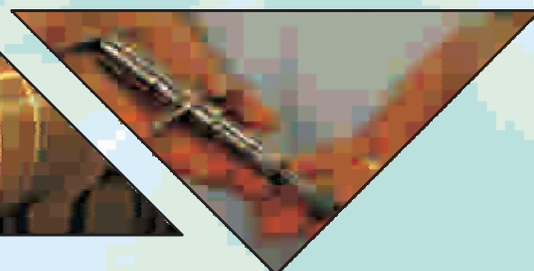
Trust for Best Future  
Since - 2010



ADD **CHEM** INDUSTRIES

PRODUCT  
INFORMATION  
GUIDE

- [Contact us](#)
- [Why us](#)
- [Our Team](#)
- [Company Profile](#)
- [Careers](#)
- [Our Products](#)
- [Quality Policy](#)
- [Branches](#)
- [ACI Products](#)
- [Transportation](#)
- [Client List](#)
- [Certificate](#)
- [Client Purchase](#)
- [Order Thanking You !](#)





## **ADD CHEM INDUSTRIES**

**Redg. Office** : Room No.506, Prisha Apartment, Rabale,  
Behind Kamala Arcade, Navi Mumbai - 400703.

**Factory Address** : Sarvey No.121/9, At Village Kanadi,  
Taluka-Shahpur, Dist. -Thane-421601.

**Mobile** : +91 9819655037

**Customer Care** : +91 99208 61919

**Website** : [www.addchemindustries.com](http://www.addchemindustries.com)

**Email Id.** : [addchemind@gmail.com](mailto:addchemind@gmail.com)  
[manoj@addchemind.com](mailto:manoj@addchemind.com)



*Since our establishment, we are involved in offering a quality approved array. Our moral business values and in-depth knowledge in this domain has enabled us to garner huge customers across the country. In addition to this, we are highly appreciated and applauded by the customers for on time delivery of the consignments. Some factors, for which our customers give preference to us over our competitors, are given below:*

- *Complete customer satisfaction*
- *Timely delivery*
- *Customization facility*
- *Competitive price*
- *Adherence to Quality*
- *Standard as well as customized packaging facility*



*The team has a unique capacity to initiate and innovate generating new knowledge and ideas. All our products have been developed through in house Research and Development. An industrial experience has helped us carve a niche as a reliable manufacturer of a wide range of Specialty Chemicals. These chemicals are widely used for Surface Treatment Applications and have earned us a growing reputation in the industry owing to their impeccable quality.*

*Our product range includes Concrete Plasticizers, Textile Chemicals, Rust Preventives Oil, Hydrophilic Softeners, Cleaner Degreaser, Chromating Motor Housing, Construction Chemicals, Polyurethane Construction Adhesive and many more. These chemicals are widely demanded in various sectors that comprise Automobile & Ancillary, Consumer Durables, Furniture & Fixtures, Machinery & Machine Tools, Cold Forming (wire, tube drawing, extrusion, forging, etc.), Defense, Railways, and Marine & Aviation.*

Incorporated in the year 2010, at Navi Mumbai (Maharashtra, India), "Add Chem Industries" is the reputed manufacturer and service provider of an excellent quality array of Textile Chemicals, Phosphating Chemicals, Rust Preventives Oil, Hydrophilic Softeners, Cleaner Degreaser, Chromating Motor Housing, Construction Chemicals, Polyurethane Construction Adhesive, Speciality Coating Services, Stainless Steel Electropolishing Service and many more. The provided range is processed using quality-approved chemicals and standard processing methods in tune with industry set norms at our highly-established processing unit. Our qualitative range is highly used in various industries for its wide applications. Our provided range of products is extremely appreciated in the industry for their pleasant odor, uniform composition, long shelf life, safe usage and good solubility. In addition, we present this range at a cost effective price range.

Owing to the hard working and dedication of our talented professionals, we have been able to serve the huge demands of our product array in the industry within stipulated time frame. Our experts work in a synchronized fashion to attain the set objectives and goals of the organization. In order to provide a faultless range and to attain maximum customers' satisfaction, our provided range is firmly checked against vast parameters of quality by our quality controllers. Due to our transparent business deals, easy payment modes and moral business values, we have been able to attain a unique position in the domain.

Under the valuable guidance of Mr. Manoj Gapat (Managing Director), we have attained popularity and fame in this industry. Backed by a team of talented and experienced workforce, modern processing techniques and ultra modern processing unit, we are able to provide this supreme quality array to our customers.



The current period is the golden era of Chemical Industries as there is a tremendous zeal for this sector. Chemical is a sector, which indirectly caters to many other industries including Textile, Constructions, etc. There are many big players of the market stepping in this and bringing a huge amount of capital with them. The professional touch to Chemical sector has made this one of the secured places for jobs. To be able to work in this sector, candidates need to remain up to date with the developments of this sector.

At Add Chem Industries, we are determined that your job application in our company will guide you to the right most destination you are seeking. We look forward to applications from candidates who possess the required qualifying degrees and the skills to cope up with the challenges that Jobs in Chemical Industry brings.

## Our Products

- ❁ ACI Admixture
- ❁ Water Proofing
- ❁ ACI Crystalline Admixture Liquid
- ❁ ACI Crystalline Admixture Powder
- ❁ Polysulphide Sealant
- ❁ ACI Cure Alr Based
- ❁ ACI PP Fiber
- ❁ Primer ACI 202
- ❁ SBR Latex
- ❁ ACI Acrylic
- ❁ Hardner
- ❁ Grout's
- ❁ Epoxy Coating
- ❁ MRA (Mould Release Agent)
- ❁ Rust Remover
- ❁ Paint Remover

## *Our Products*

- SWS SBR
- DAMP FREE
- CRYSTALLINE ADMIXTURE
- POWER PLUS
- RUST PREVENTIVE
- CORROSION INHIBITOR
- POLYMER REPAIR MOTAR
- TILE ADHESIVE

## ACI SUPER SNF (SULFONATED NAPHTHALENE FORMALDEHYDE BASED)



### SULFONATED NAPHTHALENE FORMALDEHYDE BASED

#### TECHNICAL INFORMATION

- S.P. gravity : 1.23 - 1.26 g/ltr.
- pH : 7.9
- Velocity : 30 - 80 sec.

## ACI SUPER SNF ADMIXTURE / PLASTICIZERS

### ACI 4010 UT to ACI 4015 UT (SNF BASE)

#### DESCRIPTION

- High Range water reducing admixture for concrete.

#### TECHNICAL INFORMATION

- Colour - Dark brown liquid.
- Sp. Gravity of 25° C ± 2C°-1.22 ± 0.01
- Air entrainment - Maximum 1%
- Chloride content-Nill to BS 5075:1982
- PH -7 to 8

#### TYPICAL APPLICATION

- Concrete of similar work ability can be produce with 25% less water.
- Helps in reduction or elimination the need for compaction.
- Water reducing properties help in achieving increased compressive, tensile and flexural strength of concrete.
- High early strength helps removal of the work/mould early- saving in time.

#### FEATURES / USES

- Production of self-compacting. Flow-able concrete.
- In complicated form work and sections heavily congested with reinforcement
- Pre-cast concrete elements.
- For high early strength concrete.

#### DOSAGE COVERAGE

- Increase in the work ability of concrete
- Retardation of initial setting time slight increase in air entrainment Does not affect the ultimate concrete strength

#### SPECIFICATION

- ASTM C-494 Type F
- BS 5057
- Part 3 - 1982

#### PACKING

- 1kg, 5kg, 20kg,
- 50kg, &
- 250kg/Bulk (9mt)

### ACI 4016 UT to ACI 4020 UT (SNF BASE)

#### DESCRIPTION

- High Range water reducing admixture for concrete.

#### TECHNICAL INFORMATION

- Colour - Dark brown liquid.
- Sp. Gravity of 25° C ± 2C°-1.23 ± 0.01
- Air entrainment - Maximum 1%
- Chloride content-Nill to BS 5075:1982
- PH -7 to 8

#### TYPICAL APPLICATION

- Concrete of similar work ability can be produce with 25% less water.
- Helps in reduction or elimination the need for compaction.
- Water reducing properties help in achieving increased compressive, tensile and flexural strength of concrete.
- High early strength helps removal of the work/mould early- saving in time.

#### FEATURES / USES

- Production of self-compacting. Flow-able concrete.
- In complicated form work and sections heavily congested with reinforcement
- Pre-cast concrete elements.
- For high early strength concrete.

#### DOSAGE COVERAGE

- Increase in the work ability of concrete
- Retardation of initial setting time slight increase in air entrainment Does not affect the ultimate concrete strength

#### SPECIFICATION

- ASTM C-494 Type F
- BS 5057
- Part 3 - 1982

#### PACKING

- 1kg, 5kg, 20kg,
- 50kg, &
- 250kg/Bulk (9mt)

### ACI 4021 UT to ACI 4025 UT (SNF BASE)

#### DESCRIPTION

- High Range water reducing admixture for concrete.

#### TECHNICAL INFORMATION

- Colour - Dark brown liquid.
- Sp. Gravity of 25° C ± 2C°-1.24 ± 0.01
- Air entrainment - Maximum 1%
- Chloride content-Nill to BS 5075:1982
- PH -7 to 8

#### TYPICAL APPLICATION

- Concrete of similar work ability can be produce with 25% less water.
- Helps in reduction or elimination the need for compaction.
- Water reducing properties help in achieving increased compressive, tensile and flexural strength of concrete.
- High early strength helps removal of the work/mould early- saving in time.

#### FEATURES / USES

- Production of self-compacting. Flow-able concrete.
- In complicated form work and sections heavily congested with reinforcement
- Pre-cast concrete elements.
- For high early strength concrete.

#### DOSAGE COVERAGE

- Increase in the work ability of concrete
- Retardation of initial setting time slight increase in air entrainment Does not affect the ultimate concrete strength

#### SPECIFICATION

- ASTM C-494 Type F
- BS 5057
- Part 3 - 1982

#### PACKING

- 1kg, 5kg, 20kg,
- 50kg, &
- 250kg/Bulk (9mt)

## POLYCARBOXYLATE ETHER LIQUID (PCE LIQUID)

### ACI WR 1000 - 1050

#### DESCRIPTION

- Super Plasticizer with retention for high performance concrete based on Poly-carboxylic Ether.

#### TECHNICAL INFORMATION

- Sp. Gravity @30° C - 1.09 ± 02
- Chloride content - Nil
- PH - Min 6
- Base - Modified Poly-carboxylic Ether
- Shelf life - 1 Year

#### TYPICAL APPLICATION

- Excellent dispersion resulting in high workability and superb slump retention.
- Increases early & ultimate strengths.
- Increases Flexural strength & E-modulus.
- Can be placed and compacted in congested reinforcements without vibration.
- Reduced labour requirements.
- Increases durability & impermeability
- Improved surface finish.
- Ideal for use in self-compacting Concrete along with PDC-VMA, Viscosity Modifying Admixture.

#### FEATURES / USES

- Ready Mix Concrete for Higher grades with more retention time.
- Self Compacting Concrete.
- High Strength Concrete.
- High Performance Concrete.
- Precast / Pre-stressed Concrete.
- Pumped Concrete.

#### DOSAGE COVERAGE

- 0.5 to 1.2 kg / 100 kg of cement (Depending on site requirements)

#### SPECIFICATION

- ASTM C-494
- Type G
- IS 9103 : 1999

#### PACKING

- 1kg, 5kg, 20kg, 50kg, & 250kg/Bulk (9mt)

### ACI SR 2000 - 2050

#### DESCRIPTION

- Super Plasticizer with retention for high performance concrete based on Poly-carboxylic Ether.

#### TECHNICAL INFORMATION

- Sp. Gravity @30° C - 1.09 ± 02
- Chloride content - Nil
- PH - Min 6
- Base - Modified Poly-carboxylic Ether
- Shelf life - 1 Year

#### TYPICAL APPLICATION

- Excellent dispersion resulting in high workability and superb slump retention.
- Increases early & ultimate strengths.
- Increases Flexural strength & E-modulus.
- Can be placed and compacted in congested reinforcements without vibration.
- Reduced labour requirements.
- Increases durability & impermeability
- Improved surface finish.
- Ideal for use in self-compacting Concrete along with PDC-VMA, Viscosity Modifying Admixture.

#### FEATURES / USES

- Ready Mix Concrete for Higher grades with more retention time.
- Self Compacting Concrete.
- High Strength Concrete.
- High Performance Concrete.
- Precast / Pre-stressed Concrete.
- Pumped Concrete.

#### DOSAGE COVERAGE

- 0.5 to 1.2 kg / 100 kg of cement (Depending on site requirements)

#### SPECIFICATION

- ASTM C-494
- Type G
- IS 9103 : 1999

#### PACKING

- 1kg, 5kg, 20kg, 50kg, & 250kg/Bulk (9mt)

### ACI WSR 1050 - 1090

#### DESCRIPTION

- Super Plasticizer with retention for high performance concrete based on Poly-carboxylic Ether.

#### TECHNICAL INFORMATION

- Sp. Gravity @30° C - 1.09 ± 02
- Chloride content - Nil
- PH - Min 6
- Base - Modified Poly-carboxylic Ether
- Shelf life - 1 Year

#### TYPICAL APPLICATION

- Excellent dispersion resulting in high workability and superb slump retention.
- Increases early & ultimate strengths.
- Increases Flexural strength & E-modulus.
- Can be placed and compacted in congested reinforcements without vibration.
- Reduced labour requirements.
- Increases durability & impermeability
- Improved surface finish.
- Ideal for use in self-compacting Concrete along with PDC-VMA, Viscosity Modifying Admixture.

#### FEATURES / USES

- Ready Mix Concrete for Higher grades with more retention time.
- Self Compacting Concrete.
- High Strength Concrete.
- High Performance Concrete.
- Precast / Pre-stressed Concrete.
- Pumped Concrete.

#### DOSAGE COVERAGE

- 0.5 to 1.2 kg / 100 kg of cement (Depending on site requirements)

#### SPECIFICATION

- ASTM C-494
- Type G
- IS 9103 : 1999

#### PACKING

- 1kg, 5kg, 20kg, 50kg, & 250kg/Bulk (9mt)

## ADMIXTURE / PLASTICIZERS

### ACI LW PC 650 to 700 (POLYCARBOXYLATE ETHER BASE)



#### DESCRIPTION

- Super Plasticizer for high performance concrete based on Poly-carboxylic Ether.

#### SPECIFICATION

- ASTM C-494
- Type G
- IS 9103: 1999

#### FEATURES / USES

- Excellent dispersion resulting in high workability and superb slump retention.
- Increases early & ultimate strengths.
- Increases Flexural strength & E-modulus.
- Can be placed and compacted in congested reinforcements without vibration.
- Reduced labour requirements.
- Increases durability & impermeability
- Improved surface finish.
- Ideal for use in self-compacting Concrete along with PDC-VMA, Viscosity Modifying Admixture.

#### DOSAGE COVERAGE

- 0.5 to 1.2 kg / 100 kg of cement (Depending on site requirements)

**PACKING** ◉ 1kg, 5kg, 20kg, 50kg, & 250kg / Bulk (9mt)

#### TYPICAL APPLICATION

- Ready Mix Concrete for Higher grades with more retention time.
- Self Compacting Concrete.
- High Strength Concrete.
- High Performance Concrete.
- Precast / Pre-stressed Concrete.
- Pumped Concrete.

#### TECHNICAL INFORMATION

- Colour - Yellowish Clear liquid
- Sp. Gravity @30° C - 1.05 ± 0.02
- Chloride content - Nil
- PH - Min 6
- Base - Modified Poly-carboxylic Ether
- Shelf life - 1 Year

### ACI LW PC 350 to 400 (POLYCARBOXYLATE ETHER BASE)



#### DESCRIPTION

- Super Plasticizer for high performance concrete based on Poly-carboxylic Ether.

#### SPECIFICATION

- ASTM C-494
- Type G
- IS 9103: 1999

#### FEATURES / USES

- Excellent dispersion resulting in high workability and superb slump retention.
- Increases early & ultimate strengths.
- Increases Flexural strength & E-modulus.
- Can be placed and compacted in congested reinforcements without vibration.
- Reduced labour requirements.
- Increases durability & impermeability
- Improved surface finish.
- Ideal for use in self-compacting Concrete along with PDC-VMA, Viscosity Modifying Admixture.

#### DOSAGE COVERAGE

- 0.5 to 1.2 kg / 100 kg of cement (Depending on site requirements)

**PACKING** ◉ 1kg, 5kg, 20kg, 50kg, & 250kg / Bulk (9mt)

#### TYPICAL APPLICATION

- Ready Mix Concrete for Higher grades with more retention time.
- Self Compacting Concrete.
- High Strength Concrete.
- High Performance Concrete.
- Precast / Pre-stressed Concrete.
- Pumped Concrete.

#### TECHNICAL INFORMATION

- Colour - Yellowish Clear liquid
- Sp. Gravity @30° C - 1.05 ± 0.02
- Chloride content - Nil
- PH - Min 6
- Base - Modified Poly-carboxylic Ether
- Shelf life - 1 Year

### ACI LW PC 400 to 450 (POLYCARBOXYLATE ETHER BASE)



#### DESCRIPTION

- Super Plasticizer for high performance concrete based on Poly-carboxylic Ether.

#### SPECIFICATION

- ASTM C-494
- Type G
- IS 9103: 1999

#### FEATURES / USES

- Excellent dispersion resulting in high workability and superb slump retention.
- Increases early & ultimate strengths.
- Increases Flexural strength & E-modulus.
- Can be placed and compacted in congested reinforcements without vibration.
- Reduced labour requirements.
- Increases durability & impermeability
- Improved surface finish.
- Ideal for use in self-compacting Concrete along with PDC-VMA, Viscosity Modifying Admixture.

#### DOSAGE COVERAGE

- 0.5 to 1.2 kg / 100 kg of cement (Depending on site requirements)

**PACKING** ◉ 1kg, 5kg, 20kg, 50kg, & 250kg / Bulk (9mt)

#### TYPICAL APPLICATION

- Ready Mix Concrete for Higher grades with more retention time.
- Self Compacting Concrete.
- High Strength Concrete.
- High Performance Concrete.
- Precast / Pre-stressed Concrete.
- Pumped Concrete.

#### TECHNICAL INFORMATION

- Colour - Yellowish Clear liquid
- Sp. Gravity @30° C - 1.05 ± 0.02
- Chloride content - Nil
- PH - Min 6
- Base - Modified Poly-carboxylic Ether
- Shelf life - 1 Year

## ADMIXTURE / PLASTICIZERS

### ACI PLAST PC 600 - 620 (POLYCARBOXYLATE ETHER BASE)

#### DESCRIPTION

- Super Plasticizer with retention for high performance concrete & Self Compacting concrete based on Poly-carboxylic Ether

#### SPECIFICATION

- ASTM C-494
- Type G
- IS 9103: 1999

#### FEATURES / USES

- Excellent dispersion resulting in high workability and superb slump retention.
- Increases early & ultimate strengths.
- Increases Flexural strength & E-modulus.
- Can be placed and compacted in congested reinforcements without vibration.
- Reduced labour requirements.
- Increases durability & impermeability Improved surface finish.
- Ideal for use in self-compacting Concrete along with PDC-VMA, Viscosity Modifying Admixture.

#### TYPICAL APPLICATION

- Ready Mix Concrete for Higher grades with more retention time.
- Self Compacting Concrete.
- High Strength Concrete.
- High Performance Concrete.
- Precast / Pre-stressed Concrete.
- Pumped Concrete.

#### TECHNICAL INFORMATION

- Sp. Gravity @30° C - 1.110 ± 0.02
- Chloride content - Nil
- PH - Min 6
- Base - Modified Poly-carboxylic Ether
- Shelf life - 1 Year

#### PACKING

- 1kg, 5kg, 20kg,
- 50kg, &
- 250kg / Bulk (9mt)

#### DOSAGE COVERAGE

- 0.5 to 1.2 kg / 100 kg of cement (Depending on site requirements)

### ACI MID PC 530 to 580 (POLYCARBOXYLATE ETHER BASE)

#### DESCRIPTION

- Super Plasticizer with retention for high performance concrete & Self Compacting concrete based on Poly-carboxylic Ether

#### SPECIFICATION

- ASTM C-494
- Type G
- IS 9103: 1999

#### FEATURES / USES

- Excellent dispersion resulting in high workability and superb slump retention.
- Increases early & ultimate strengths.
- Increases Flexural strength & E-modulus.
- Can be placed and compacted in congested reinforcements without vibration.
- Reduced labour requirements.
- Increases durability & impermeability Improved surface finish.
- Ideal for use in self-compacting Concrete along with PDC-VMA, Viscosity Modifying Admixture.

#### TYPICAL APPLICATION

- Ready Mix Concrete for Higher grades with more retention time.
- Self Compacting Concrete.
- High Strength Concrete.
- High Performance Concrete.
- Precast / Pre-stressed Concrete.
- Pumped Concrete.

#### TECHNICAL INFORMATION

- Sp. Gravity @30° C - 1.110 ± 0.02
- Chloride content - Nil
- PH - Min 6
- Base - Modified Poly-carboxylic Ether
- Shelf life - 1 Year

#### PACKING

- 1kg, 5kg, 20kg,
- 50kg, &
- 250kg / Bulk (9mt)

#### DOSAGE COVERAGE

- 0.5 to 1.2 kg / 100 kg of cement (Depending on site requirements)

### ACI MID PC 580 to 600 (POLYCARBOXYLATE ETHER BASE)

#### DESCRIPTION

- Super Plasticizer with retention for high performance concrete & Self Compacting concrete based on Poly-carboxylic Ether

#### SPECIFICATION

- ASTM C-494
- Type G
- IS 9103: 1999

#### FEATURES / USES

- Excellent dispersion resulting in high workability and superb slump retention.
- Increases early & ultimate strengths.
- Increases Flexural strength & E-modulus.
- Can be placed and compacted in congested reinforcements without vibration.
- Reduced labour requirements.
- Increases durability & impermeability Improved surface finish.
- Ideal for use in self-compacting Concrete along with PDC-VMA, Viscosity Modifying Admixture.

#### TYPICAL APPLICATION

- Ready Mix Concrete for Higher grades with more retention time.
- Self Compacting Concrete.
- High Strength Concrete.
- High Performance Concrete.
- Precast / Pre-stressed Concrete.
- Pumped Concrete.

#### TECHNICAL INFORMATION

- Sp. Gravity @30° C - 1.110 ± 0.02
- Chloride content - Nil
- PH - Min 6
- Base - Modified Poly-carboxylic Ether
- Shelf life - 1 Year

#### PACKING

- 1kg, 5kg, 20kg,
- 50kg, &
- 250kg / Bulk (9mt)

#### DOSAGE COVERAGE

- 0.5 to 1.2 kg / 100 kg of cement (Depending on site requirements)

## ADMIXTURE / PLASTISIZOR

### ACI HI PC - 111 to 115 (POLYCARBOXYLATE ETHER BASE)

#### 10.9 Master Plast

##### DESCRIPTION

- Super Plasticizer with retention for high performance concrete based on Poly-carboxylic Ether.

##### TECHNICAL INFORMATION

- Sp. Gravity @30° C - 1.09 ± 2
- Chloride content - Nil
- PH - Min 6
- Base - Modified Poly-carboxylic Ether
- Shelf life - 1 Year

##### TYPICAL APPLICATION

- Excellent dispersion resulting in high workability and superb slump retention.
- Increases early & ultimate strengths.
- Increases Flexural strength & E-modulus.
- Can be placed and compacted in congested reinforcements without vibration.
- Reduced labuor requirements.
- Increases durability & impermeability
- Improved surface finish.
- Ideal for use in self-compacting Concrete along with PDC-VMA, Viscosity Modifying Admixture.

##### FEATURES / USES

- Ready Mix Concrete for Higher grades with more retention time.
- Self Compacting Concrete.
- High Strength Concrete.
- High Performance Concrete.
- Precast / Pre-stressed Concrete.
- Pumped Concrete.

##### DOSAGE COVERAGE

- 0.5 to 1.2 kg / 100 kg of cement (Depending on site requirements)

##### SPECIFICATION

- ASTM C-494
- Type G
- IS 9103 : 1999

##### PACKING

- 1kg, 5kg, 20kg, 50kg, & 250kg/Bulk (9mt)

### ACI HI PC - 116 to 120 (POLYCARBOXYLATE ETHER BASE)

#### 10.9 Master Plast

##### DESCRIPTION

- Super Plasticizer with retention for high performance concrete based on Poly-carboxylic Ether.

##### TECHNICAL INFORMATION

- Sp. Gravity @30° C - 1.09 ± 2
- Chloride content - Nil
- PH - Min 6
- Base - Modified Poly-carboxylic Ether
- Shelf life - 1 Year

##### TYPICAL APPLICATION

- Excellent dispersion resulting in high workability and superb slump retention.
- Increases early & ultimate strengths.
- Increases Flexural strength & E-modulus.
- Can be placed and compacted in congested reinforcements without vibration.
- Reduced labuor requirements.
- Increases durability & impermeability
- Improved surface finish.
- Ideal for use in self-compacting Concrete along with PDC-VMA, Viscosity Modifying Admixture.

##### FEATURES / USES

- Ready Mix Concrete for Higher grades with more retention time.
- Self Compacting Concrete.
- High Strength Concrete.
- High Performance Concrete.
- Precast / Pre-stressed Concrete.
- Pumped Concrete.

##### DOSAGE COVERAGE

- 0.5 to 1.2 kg / 100 kg of cement (Depending on site requirements)

##### SPECIFICATION

- ASTM C-494
- Type G
- IS 9103 : 1999

##### PACKING

- 1kg, 5kg, 20kg, 50kg, & 250kg/Bulk (9mt)

### ACI HI PC - 121 to 125 (POLYCARBOXYLATE ETHER BASE)

#### 10.9 Master Plast

##### DESCRIPTION

- Super Plasticizer with retention for high performance concrete based on Poly-carboxylic Ether.

##### TECHNICAL INFORMATION

- Sp. Gravity @30° C - 1.09 ± 2
- Chloride content - Nil
- PH - Min 6
- Base - Modified Poly-carboxylic Ether
- Shelf life - 1 Year

##### TYPICAL APPLICATION

- Excellent dispersion resulting in high workability and superb slump retention.
- Increases early & ultimate strengths.
- Increases Flexural strength & E-modulus.
- Can be placed and compacted in congested reinforcements without vibration.
- Reduced labuor requirements.
- Increases durability & impermeability
- Improved surface finish.
- Ideal for use in self-compacting Concrete along with PDC-VMA, Viscosity Modifying Admixture.

##### FEATURES / USES

- Ready Mix Concrete for Higher grades with more retention time.
- Self Compacting Concrete.
- High Strength Concrete.
- High Performance Concrete.
- Precast / Pre-stressed Concrete.
- Pumped Concrete.

##### DOSAGE COVERAGE

- 0.5 to 1.2 kg / 100 kg of cement (Depending on site requirements)

##### SPECIFICATION

- ASTM C-494
- Type G
- IS 9103 : 1999

##### PACKING

- 1kg, 5kg, 20kg, 50kg, & 250kg/Bulk (9mt)

## ACI Crystalline Admixture Liquid

### CRYSTALLINE ADMIXTURE LIQUID FOR CONCRETE AND MORTARS

#### Description

- ACI Crystalline Admixture Liquid is an integral crystalline capillary admixture for concrete. It is designed for use in above- and below-grade applications.

#### TECHNICAL INFORMATION

- Sp. Gravity @25°C -1.09 ± 02
- Chloride content - Nil
- PH - Min 9
- Base - Crystalline Base
- Shelf life 1 Year

#### TYPICAL APPLICATION

- Building basement and foundations
- Sewage and water treatment plants
- Dams, canals, tunnels, harbours
- Tunnel and subway systems
- Concrete pipes
- Parking structures
- Pre-cast, cast-in-place and shotcrete applications
- Swimming pools
- Retaining walls and sea defense walls

#### FEATURES / USES

- Integral addition
- Reduces concrete permeability
- Non toxic
- An integral part of the concrete
- Hairline cracks up to 0.5 mm
- Water penetration under pressure

#### DOSAGE COVERAGE

- 0.4–1.2% Wt. of Cement | Dosage depends on the mix design, raw materials, climatic conditions and concrete requirements. | A typical dosage of 6 kg per cubic meter.

#### PACKING

20kg,50kg and 215 kg drum

## ACI Crystalline Admixture Powder

### ACI CRYSTALLINE ADMIXTURE POWDER FOR CONCRETE

#### Description

- ACI Crystalline Admixture Powder is a catalytic durability enhancing single component powder based cementitious, when introduced to the concrete shall cause a catalytic, multiplicative needle growth response.

#### TECHNICAL INFORMATION

- Sp. Density - 3.10gm/cc
- Chloride Content - Nil
- PH - Min 8
- Base - Crystalline Base
- Shelf life 1 Year

#### TYPICAL APPLICATION

- Building basement and foundations
- Sewage and water treatment plants
- Dams, canals, tunnels, harbours
- Tunnel and subway systems
- Concrete pipes
- Parking structures
- Pre-cast, cast-in-place and shotcrete applications
- Swimming pools
- Retaining walls and sea defense walls

#### FEATURES / USES

- Integral addition
- Reduces concrete permeability
- Non toxic
- An integral part of the concrete
- Hairline cracks up to 0.5 mm
- Water penetration under pressure

#### DOSAGE COVERAGE

- 0.8% by wt. of binder content

#### PACKING

25 kgs HDPE Bags

## ACI - CURE

### ACI - CURE - ALR Based Curing Compound

#### Description

- Aluminized resin based curing compound for concrete which forms film continuously with its film forming agent covering all the surface of concreted area, which on dry, a silver – white film forms.

#### TECHNICAL INFORMATION

- Sp. Gravity 0.950 ± 0.05
- Physical State : Liquid
- Base - ALR Base
- Shelf life 1 Year

#### TYPICAL APPLICATION

- Improves concrete curing. And water retaining capacity in concrete is almost 90-95%.
- Enhances hydration process & provides more durable concrete which helps in limit the early age cracks & shrinkage drying.
- It controls the moisture loss & helps in Quality of surface improving as well as reducing Permeability.
- Can use spray application too which reduces the labor cost.
- Goods for Highway Road, Airport Runway, Bridge, Pre Stressed Beams & Pillars, Dam Sloping & Angular Surface.

#### FEATURES / USES

- Initial silver –white coating helps identify the applied areas.
- Spray applied retains moisture in concrete without any hindrance of normal curing & negligible evaporation of water due to underneath resin in our product.

#### DOSAGE COVERAGE

- 1. 200 liter HDPE Barrels.
- 2. Minimum order Qty 1000 Liters.

#### PACKING

1. 200 liter HDPE Barrels.  
2. Minimum order Qty 1000 Liters.

## ACI PP MICRO FIBER

### Description

- Micro-fibers are available in graded lengths in multiple size combinations of 12mm, 24mm to give three dimensional micro-reinforcement.

### TECHNICAL INFORMATION

- Sp. Gravity 2.68 g/cc, Diameter: 14 p
- Length: 12 mm, 24mm Const.: Straight
- Ele. Cond.: MOE:72 GPD, TS:1065 Mpa
- Base - High , Salt Resistance: High, Thermal Conductivity: Low,
- Shelf life 1 Year

### TYPICAL APPLICATION

- Reinforcement against shrinkage and intrinsic cracking
- Reduces bleeding and dust formation in concrete.
- Give residual strength to concrete thus avoids sudden failures and makes the concrete earth-quake resistant.
- Reduces permeability of plaster, thus protects interior paint.
- Makes the concrete more durable.
- Makes hardened concrete more tough.
- Improves speed and finishing of plasters

### FEATURES / USES

- Reduction in rebound tosses
- Improves impact resistance 3-4 times
- Improves abrasion resistance by 30-40%

### DOSAGE COVERAGE

- Micro-reinforcement at optimum of 900g / m<sup>3</sup> of concrete.

### PACKING

- 900 grams
- 1800 grams
- 20Kg., 25 Kg.

## ACI POLYSULPHIDE SEALANT TWO PART POURING POLYSULPHIDE JOINT SEALANT

### Description

- Polysulphide, Pour Grade is a two component Polysulphide sealant. For sealing joints between large movement is anticipated in concrete and diverse construction materials, and is chemically resistant to water, fuels, oils and solvents.

### TECHNICAL INFORMATION

- Sp. Density - 1.6 -1.75 kg/litre at 30°C
- Appearance - Grey Paste
- Temperature - 10oC to 500C
- Base - Cross linking Poly-sulphide
- Shelf life 1 Year

### TYPICAL APPLICATION

- Joint surfaces must be sound thoroughly clean and dry and free from grease, oil and any other contamination.
- All dust and debris must be removed by wire brushing, grinding and vacuuming. Damaged joints should be repaired first using a suitable mortar .
- Ensure that the filler material such as closed cell polyethylene sheet or rod is tightly packed and no gaps or voids are evident at the base of the joint.
- Where backing rod is not fitted a bond breaker tape must be used. Fix masking tape on both sides of joint surface to provide a neat appearance.

### FEATURES / USES

- Precast concrete elements
- Dams, Reservoirs and water treatment plants
- Residential & Commercial buildings
- Subways, bridges, culverts, tunnels Rigid pavements of highways, airport runways, aprons, etc.

### DOSAGE COVERAGE

- A slow speed electric mixer (300 – 450 rpm) for approx. 1-2 minutes until a homogenous and uniformly grey colored material is obtained.

### PACKING

- Part A : 3.68 kg,
- Part B : 0.32 kg
- Total : 4 kg
- Part A : 4.6 kg,
- Part B : 0.4 kg
- Total : 5 kg

## Primer ACI 202

## Primer ACI 202 for Polysulphide & Polyurethane Sealant

### Description

- Primer ACI 202- is a specially developed product to enhance the bonding of Polysulphide and Polyurethane sealant with the porous substrates such as cement concrete, wood, asbestos stones, bricks etc.

### TECHNICAL INFORMATION

- Sp. Gravity @27°C - 0.82 ± 0.05
- Physical State:Liquid-Clear to Light Yellow
- Time: 15-20mins
- Base - Liquid Base
- Shelf life 1 Year

### TYPICAL APPLICATION

- Application surface should be sound, free from dust, oil/grease, previous matters, laitance and other contaminants.
- Remove foreign particles by using Spatula, wire brush, airblower, Sand Blasting etc.
- Apply primer on the prepared surface by using a brush.
- Allow it to dry for 15-20 minutes, till then achieved tacky dry surface.
- After achieved tacky surface apply the sealant.
- If the sealant does not applied in given time then re-primed surface before sealant application.

### FEATURES / USES

- Low viscosity and easy to apply by brush.
- Due to its low viscosity it penetrates deeply into the substrate.
- Enhances the bonding of sealant with substrates.
- It remain sun affected by UV rays and weathering conditions.

### DOSAGE COVERAGE

- Concrete joints.
- Porous surface.
- Apply on dry and clean surface.

### PACKING

- 1.0 Liter.

## ADMIXTURE / PLASTISIZOR

### ACI HI FLOW - 1000 to 1010 (POLYCARBOXYLATE ETHER BASE)

#### 10.9 Master Plast

##### DESCRIPTION

- Super Plasticizer with retention for high performance concrete based on Poly-carboxylic Ether.

##### TECHNICAL INFORMATION

- Sp. Gravity @30° C - 1.10 ± 02
- Chloride content - Nil
- PH - Min 6
- Base - Modified Poly-carboxylic Ether
- Shelf life - 1 Year

##### TYPICAL APPLICATION

- Excellent dispersion resulting in high workability and superb slump retention.
- Increases early & ultimate strengths.
- Increases Flexural strength & E-modulus.
- Can be placed and compacted in congested reinforcements without vibration.
- Reduced labour requirements.
- Increases durability & impermeability
- Improved surface finish.
- Ideal for use in self-compacting Concrete along with PDC-VMA, Viscosity Modifying Admixture.

##### FEATURES / USES

- Ready Mix Concrete for Higher grades with more retention time.
- Self Compacting Concrete.
- High Strength Concrete.
- High Performance Concrete.
- Precast / Pre-stressed Concrete.
- Pumped Concrete.

##### DOSAGE COVERAGE

- 0.5 to 1.2 kg / 100 kg of cement (Depending on site requirements)

##### SPECIFICATION

- ASTM C-494
- Type G
- IS 9103 : 1999

##### PACKING

- 1kg, 5kg, 20kg, 50kg, & 250kg/Bulk (9mt)

## ACI SUPER LATEX (SBR BASE)

### ACI - SBR(LIQUID WATER PROOFING)



##### DESCRIPTION

- Polymer Modifier for Cementitious Systems

##### SPECIFICATION

##### TYPICAL APPLICATION

- Rendering and coating
- For concrete repairs
- for Structural repairs
- As a bonding agent for patch repair
- Tile bonding
- Crack filling primer
- For Screeds, Renders, Toppings
- For waterproofing coating
- For cement injection coating

##### TECHNICAL INFORMATION

- Form : Liquid
- colour : White
- S.P. gravity : 1.01
- pH : 9.0+1
- MFT : 10c
- Chloride : Nil

##### FEATURES / USES

- Excellent adhesion to concrete, masonry and reinforcement.
- Increases flexural tensile and mechanical strength.
- Improves freeze thaw resistance.
- Excellent water resistance.
- Easy to apply and economical resistance to weathering and chemical attack.
- Compatible with all hydraulic cements.
- Reduces W/C ratio increases durability and toughness.

##### DOSAGE COVERAGE

- 10 liter / 50kg cement

##### PACKING

- 5, 20, 50, 100 and 210 liter drums

## ACI SUPER ACRYLIC (ACRYLIC BASE)

### ACI - AR (ACRYLIC) (LIQUID WATER PROOFING)



##### DESCRIPTION

- It is a single component, 100% pure acrylic based, highly engineered, elastomeric, insulating solar reflective coating that incorporates 'ceramic' technology for thermal reflection and substrate insulation.

##### PACKING

- 1 ltr., 4 ltr., 20 ltr.

##### SHELF LIFE

- 1.5 Years

##### APPLICATIONS AREAS

- Sunshield-100 is mainly designed for:
- Exterior R.C.C. surface of masonry walls or facades.
- Asbestos sheets, sloping roofs, farm sheds.
- Water storage tanks of metal, plastic, cement, etc.
- Warehouses, godowns, cold storages.

##### COVERAGE

- Coat applied on plastic & Metal 20-25 sq ft / ltr / 2 coat
- Asbestos Roof 20-30 sq ft / ltr / 2 coat
- Concrete Substrate 20-30 sq ft / ltr / 2 coat

##### FEATURES / ADVANTAGES

- Sunshield-100 gives temprature difference upto 10 C.
- Resistance to chalking & flaking. Ultra violet resistance for outstanding durability.
- Available in attractive light shades, white is recommended.
- Aesthetic appeal & protection against water & carbon dioxide penetration.
- Water bome chemistry for uncomplicated handing & clean up.
- Suitable for brush methods of application & optimized rheology for high film build in one coat.
- " Breathability" for preventing moisture build up in walls & roofs. (MICROPOROUS)
- Can be applied on slightly damp surfaces too.

## ACI - LW+ (LIQUID WATER PROOFING)



### TYPICAL APPLICATION

- Charge cement & aggregates to concrete mixer as per the mix design, mix in dry state for 1-2 minutes.
- Start addition of 75-80% mixing water & mix for 2-3 minutes.
- ACI LW+ is added as per the recommended dosage into the remaining mixing / gauging water, then add to concrete mixer & mix for another 2 minutes.
- Place the concrete or apply plaster, as needed.
- Cure the applied mortar or concrete as per good construction practices.

### TECHNICAL INFORMATION

- Colour - Wine red
- Sp. Gravity @29° C - 1.05 - 1.07
- Non volatile content 13.5 - 14%
- Chloride content - Max 2.00%
- PH - 8 - 12
- Setting time, minutes - 30 - 600 min.
- Chloride content - Max. 2.00%
- Water permeability - Passes
- Compressive strength N/mm<sup>2</sup> - As per the standard

### SPECIFICATION

- ASTM IS : 2645 : 2003
- Ch
- IS 9103 : 1999

### FEATURES /USES

- Basement
- Roof slabs and screeds.
- Water tanks & water retaining structures.
- External plastering.
- Bathrooms and balconies.
- Sumps and drains.

### DESCRIPTION

- ACI LW+ is specially formulated integral liquid waterproofing compound composed of surface active plasticising agents, polymers & additives. It is used as an additive for cement concrete, mortar & plasters. It makes concrete and prevents segregation.

**PACKING** 5, 10, 20, 100 litre

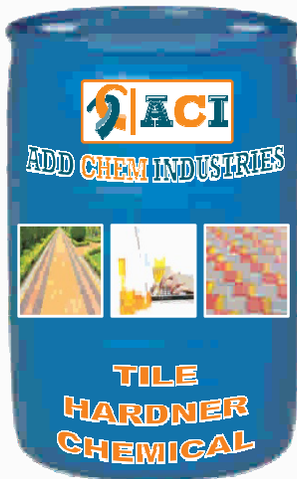
### SHELF LIFE & STORAGE

- Best before 2 years from the date manufacture when in sealed pack and stored under proper condition.
- Store in a cool & dry place.

### DOSAGE COVERAGE

- 200 ml per 50 kg bag of cement

## ACI TILES HARDNER CHEMICAL



- We are backed By Best Quality Hardener, Other Chemicals For Paver Block, Chequered Tiles, Bricks, Solid Block Making Process. Hardener used in Mixing for Early Strength of Bricks, Paver Block, Solid Block or Kerb Stone.

- Physical State : Liquid
- Usage : Industrial
- Packing Size : 50 kg to 250kg
- Packaging Type : Drum

## FLY ASH BRICK HARDNER CHEMICAL



- ACI Designer Tiles is manufacturer of cement concrete tiles super plasticizer chemical hardner since 2014 our chemical is one of the best chemical in industries which is based on polycarbonate which provide your tiles a fast setting and good heatness, there is not effect of weather on the chemical means no effect of winter or summer it will provide your tiles fast setting and releasing very easily from tiles mould and good finishing. Local experience, Global expertise is the motto followed by the company to provide latest trends and products systems to the Indian construction industry. The sales and support is provided by well qualified engineers, trained in India. We have been pioneer in introduction of latest generation concrete admixtures for self compacting concrete, alkali free accelerators for sprayed concrete and polyurethane concrete floors for highest level of ruggedness & hygiene maintenance.

### ADVANTAGE

- Fast Setting in flyash brick
- Super Finishing in flyash bricks
- Very Easily Releasing From Moulds
- Best Strongness In Concrete flyash
- No Effect of Weather on flyash brick

### USE OF CHEMICAL HARDNER

- 300 gm Chemical Hardner In One Bag Cement
- Always Cover The Chemical Hardner After Use

**PACKING** 50 kg to 250 kg.

## PAVER BLOCK HARDENER CHEMICAL



- Owing to our expertise in this domain, we are engaged in providing a supreme quality Paver Chemical Hardener to our esteemed clients. The offered hardener is processed using premium grade chemical compounds and advanced processing.

### PHYSICAL STATE

- Liquid

### PACKAGING TYPE

- Drum

### PACKAGING SIZE

- 50 kg to 250 kg.

## FLOOR COATING / HARDENERS / HYGIENE COATINGS

### ACI -52



### DESCRIPTION

- It is a single component modified acid with different additive base.

### FEATURES / ADVANTAGES

- Removes the rust & prevents rust formation.
- Easy to apply with brush, roller, spray etc. It makes the substrate clean for painting.

### APPLICATION AREAS

- Used for removal of rust from metals like structural steel, rib, bar, nail, refinery, metal fabrication & maintenance workshop etc.

### COVERAGE

- Coverage is approx. 100 sq. ft. / litre but may vary depending on the extent of rusting & roughness of the surface.

### PACKING

- 1 ltr., 5 ltr., 20 ltr.

### SHELF LIFE

- 1 Year



### DESCRIPTION

- ACI WB, WB-2M is a single component low viscosity wax emulsion which incorporates a special alkali reactive emulsion breaking system. This system ensures that the emulsion breaks down to form a non-penetrating continuous film immediately upon contact with a cementitious surface.

### FEATURES / ADVANTAGES

- Solar refractive
- Minimises risk of drying shrinkage cracks & dusty surfaces.
- No risk of poor curing & ensures that cement hydrates efficiently.
- Ensures achievement of desired strength.

### APPLICATION AREAS

- Industrial floor slabs
- Exterior pavements
- Wall & columns
- Parking & garages
- Terrazzo floors
- Warehouses
- Dry shake hardened floors, etc.

### COVERAGE

- 5 - 7 sq. mtr. / ltr depending on wind, humidity & temperature

### PACKING

- 5 ltr., 20 ltr., 200 ltr.

### SHELF LIFE

- 6 Months

## SURFACE TREATMENT / CURING COMPOUND / CLEANING & MOULD RELEASING AGENTS

### ACI MRA



#### DESCRIPTION

- ACI MRA is a high quality solvent free mould releasing agent. It forms a film which enables easy stripping of form work from concrete. The unique formulation of ACI MRA provides fair faced stain free concrete together with easy stripping of moulds.

#### FEATURES / ADVANTAGES

- Plasters, screed can be applied later on the surface as MASTEROL-MRA does not give bonding problem to the concrete.
- Provides high quality concrete surface with sharp corners.
- Can be used in all kinds of moulds.
- Protects wooden form work absorbing water & swelling.
- Protects steel form work against corrosion.
- Extends form work life-easier cleaning between uses.
- Minimizes surface staining.

#### APPLICATION AREAS

- All types of form work e.g. steel & wood
- Precast industry

#### COVERAGE

- 30-50 sq. mtr. / ltr depending upon substrate nature.

#### PACKING

- 20 ltr., 200 ltr.

#### SHELF LIFE

- 1 Year

### ACI EPOXY COATING ACI EP UL (UNDER LAYER)



#### DESCRIPTION

- ACI EP UL is a solvent free system based on epoxy resin, elastomer and curing agents specially selected for their ability to without chemical attack.

#### APPLICATION AREAS

- Provides high build, hard wearing, chemical & abrasion resistant floor finish.
- It can be used as slip resistant coating in wet areas where a high degree of chemical resistance is required e.g. breweries, dairies, soft drink production plants etc.

#### MIXING RATIO

- Part I : Part II  
80 : 20 By weight

#### FEATURES / ADVANTAGES

- It is durable with low maintenance costs.
- Available in a wide range of colors to improve the working environment and kindly slip hazard areas.
- Impervious finish provides early clean surface.

#### COVERAGE

- 3 - 4 sq mtr / kg

#### PACKING

- 1kg & 5 kg

#### SHELF LIFE

- 1 Year

### ACI EPOXY COATING ACI HD UL (UNDER LAYER)



#### DESCRIPTION

- ACI EP UL is a solvent free system based on epoxy resin, elastomer and curing agents specially selected for their ability to without chemical attack.

#### APPLICATION AREAS

- Provides high build, hard wearing, chemical & abrasion resistant floor finish.
- It can be used as slip resistant coating in wet areas where a high degree of chemical resistance is required e.g. breweries, dairies, soft drink production plants etc.

#### MIXING RATIO

- Part I : Part II  
80 : 20 By weight

#### FEATURES / ADVANTAGES

- It is durable with low maintenance costs.
- Available in a wide range of colors to improve the working environment and kindly slip hazard areas.
- Impervious finish provides early clean surface.

#### COVERAGE

- 3 - 4 sq mtr / kg

#### PACKING

- 1kg & 5 kg

#### SHELF LIFE

- 1 Year

## FLOOR COATING / HARDENERS / HYGIENE COATINGS

### ACI EP PRIME - 52



#### APPLICATION AREAS

- For priming on concrete surface & steel substrates floors, walls, chemical storage tanks, effluent treatment tanks, lining of bulk chemical storage tank, etc.

#### FEATURES / ADVANTAGES

- Excellent adhesion.
- Easy to apply by brush / roller.
- Can be applied even on damp surfaces.
- Good penetrating property suitable for steel & concrete surfaces.

#### COVERAGE

- 30-50 sq. mtr. / ltr depending upon substrate nature.

#### MIXING RATIO

- Part I : Part II  
68 : 32 pbwt

#### DESCRIPTION

- MASTERPRIME-52 is a two component solvented epoxy resin based primer suitable for priming concrete and steel surface prior to application.

#### PACKING

- 1 kg., 5 kg.

#### SHELF LIFE

- 1 Year

## REPAIRS & REHABILITATION / A-BONDING AGENTS / B-GROUTS

### ACI - 50 M



#### DESCRIPTION

- ACI-50 M is a specially formulated cementitious grout which excellent shrinkage resistance & free flowing properties suitable for machine foundation. The high strength properties of grout ensure a stable & permanent support to the equipment, machine which transfer both static & dynamic loads on to it. ACI-50 M is supplied as ready to use dry powder requiring only addition of clean water as per guideline of water powder ratio.

#### APPLICATION AREAS

- Machine, boiler foundations
- Bearing plates
- Columns in precast construction
- Concrete anchors
- Cavities, gaps & recesses
- Steel rolling mill beds
- Pumps
- Turbines
- D. G. sets foundations
- RCC bricks, concrete blocks
- Junctions at travelable consistency
- Mivan, tyrod holes, grooves filling at travelable consistency

#### FEATURES / ADVANTAGES

- Non-shrink, positive expansion  
Develops high initial & final strengths hence gives excellent support to equipment that transfers dynamic & static loads on it. It is free from harmful chlorides & other aggressive chemicals which attack steel & hence ensures non corrosive supporting system  
It is easy to mix & apply as only water of a definite quantity has to be added at site to the readymade grout  
The cementitious grout with special additives & graded aggregates are compatible with concrete substrates  
Prepacked grout overcomes potentials on site batch variations  
Promotes rapid installations & early operation of plant

#### COVERAGE

- For flowable consistency  
16.6 ltr. / 30 kg bag depending upon substrate

#### PACKING

- 30 kg.

#### SHELF LIFE

- 6 Months

### ACI - 100 G



#### DESCRIPTION

- It is specially formulated cementitious grout which has an excellent shrink resistance properties. The very high initial & ultimate strengths make it suitable for applications below load bearing areas where high static & dynamic loads occur.

#### APPLICATION AREAS

- Heavy duty machine foundations  
Base plates & bolt-pockets of turbo generators
- Columns in precast constructions  
Diesel generator sets
- Cement, textile & paper mill machinery
- Steel rolling mill beds
- Crane & transporter rails
- Concrete anchors
- Cavities, gaps & recesses

#### FEATURES / ADVANTAGES

- Good pourability & flowability  
Provides highest contact area  
Non-shrink, positive expansive, volume stability
- Does not corrode reinforcement  
Excellent bonding
- Develops very high early & final strength

#### COVERAGE

- For flowable consistency  
16.2 ltr. / 30 kg bag

#### PACKING

- 30 kg.

#### SHELF LIFE

- 6 Months

## REPAIRS & REHABILITATION / A-BONDING AGENTS / B-GROUTS

### ACI -150 G



#### APPLICATION AREAS

- Can be applied in crack injection and for filling cold joints
- For filling base plates and bolt pockets with gaps less than 10 mm
- It is an ideal product for repairs, rehabilitation of structure showing hair line cracks (Rehabilitate cracked load bearing elements of bridges, girders, columns, beams etc.)
- To fill up cracks in roof slabs & other areas to make them waterproof

#### FEATURES / ADVANTAGES

- Excellent flowability for injection grouting
- Provides very high early & ultimate strength
- Good chemical resistance
- Non-shrink
- Strong bonding
- Highest contact area

#### COVERAGE

- Approx, density 1.08 kg / ltr
- Mix 23 parts of part II with 77 Parts of I by weight

#### DESCRIPTION

- It is a two pack epoxy resin system with special properties in built to suit for injection grouting and for granting gap widths of 0.25 to 10 min.

#### PACKING

- 1 ltr., 5 ltr., 20 ltr.

#### SHELF LIFE

- 1 Year

## ACI EPOXY COATING

### ACI EP SL (SURFACE LAYER) / UL (UNDER LAYER) PRIMER BASE



#### APPLICATION AREAS

- Provides high build, hard wearing, chemical & abrasion resistant floor finish.
- It can be used as slip resistant coating in wet areas where a high degree of chemical resistance is required e.g. breweries, dairies, soft drink production plants etc.

#### FEATURES / ADVANTAGES

- It is durable with low maintenance costs.
- Available in a wide range of colors to improve the working environment and kindly slip hazard areas.
- Impervious finish provides early clean surface.

#### DESCRIPTION

- ACI EP UL is a solvent free system based on epoxy resin, elastomer and curing agents specially selected for their ability to without chemical attack.

#### MIXING RATIO

- Part I : Part II  
80 : 20 By weight

#### COVERAGE

- 3 - 4 sq mtr / kg

#### PACKING

- 1kg & 5 kg

#### SHELF LIFE

- 1 Year

## ACI EPOXY COATING

### ACI HD SL (SURFACE LAYER) / UL (UNDER LAYER) HARDNER



#### APPLICATION AREAS

- Provides high build, hard wearing, chemical & abrasion resistant floor finish.
- It can be used as slip resistant coating in wet areas where a high degree of chemical resistance is required e.g. breweries, dairies, soft drink production plants etc.

#### FEATURES / ADVANTAGES

- It is durable with low maintenance costs.
- Available in a wide range of colors to improve the working environment and kindly slip hazard areas.
- Impervious finish provides early clean surface.

#### DESCRIPTION

- ACI EP UL is a solvent free system based on epoxy resin, elastomer and curing agents specially selected for their ability to without chemical attack.

#### MIXING RATIO

- Part I : Part II  
80 : 20 By weight

#### COVERAGE

- 3 - 4 sq mtr / kg

#### PACKING

- 1kg & 5 kg

#### SHELF LIFE

- 1 Year

## SURFACE TREATMENT / CURING COMPOUND / CLEANING & MOULD RELEASING AGENTS

### PRIMER CLEANING & ACID ETCHING AGENT



#### DESCRIPTION

- It is a concentrated cleaning agent in liquid form. It is a modified mineral acid with special additives. It aids the removal of cement dust, concrete, mortar & lime remainders. It is suitable for etching concrete floors & surfaces before applying surface coating.

#### APPLICATION AREAS

- Used for removal of hardened concrete & mortar from machinery equipment & tools.
- Used for surface preparation prior to application of surface coatings.
- Used as cleaning agent to remove cement, concrete dust on ceramic tiles, granite stone, etc.
- Used to remove cement, concrete dust in food & pharmaceutical industries, drinking water storage areas, swimming pools.
- Used for cleaning form work, moulds ready mixed trucks, concrete mixers etc.
- Used for removal of stains on wood, rubber, glass, plastic & metals except zinc & galvanised steel.

#### FEATURES / ADVANTAGES

- Quickly removes the cement dust, concrete & mortar remainders & stains.
- It can be used even in the area in food industry.
- It is supplied in concentrated form & dilution with water has to be done on the site hence, it is economical.

#### COVERAGE

- Depends on usage.

#### PACKING

- 5 ltr., 20 ltr.

#### SHELF LIFE

- 1 Year

## REPAIRS & REHABILITATION / A-BONDING AGENTS / B-GROUTS

### MASTERGROUT CNS-50 M

#### DESCRIPTION

- MASTERGROUT CNS-50 M is a specially formulated cementitious grout which excellent shrinkage resistance & free flowing properties suitable for machine foundation. The high strength properties of grout ensure a stable & permanent support to the equipment, machine which transfer both static & dynamic loads on to it. MASTERGROUT CNS-50 M is supplied as ready to use dry powder requiring only addition of clean water as per guideline of water powder ratio.

#### FEATURES / ADVANTAGES

- Non-shrink, positive expansion
- Develops high initial & final strengths hence gives excellent support to equipment that transfers dynamic & static loads on it
- It is free from harmful chlorides & other aggressive chemicals which attack steel & hence ensures non corrosive supporting system
- It is easy to mix & apply as only water of a definite quantity has to be added at site to the readymade grout
- The cementitious grout with special additives & graded aggregates are compatible with concrete substrates
- Prepacked grout overcomes potentials on site batch variations
- Promotes rapid installations & early operation of plant

#### APPLICATION AREAS

- Machine, boiler foundations
- Bearing plates
- Columns in precast construction
- Concrete anchors
- Cavities, gaps & recesses
- Steel rolling mill beds
- Pumps
- Turbines
- D. G. sets foundations
- RCC bricks, concrete blocks
- Junctions at trowelable consistency
- Mivan, tyroid holes, grooves filling at trowelable consistency

#### COVERAGE

- For flowable consistency 16.6 ltr. / 30 kg bag depending upon substrate

#### PACKING

- 30 kg.

#### SHELF LIFE

- 6 Months

### MASTERGROUT CNS-100 G

#### DESCRIPTION

- It is specially formulated cementitious grout which has an excellent shrink resistance properties. The very high initial & ultimate strengths make it suitable for applications below load bearing areas where high static & dynamic loads occur.

#### FEATURES / ADVANTAGES

- Good pourability & flowability
- Provides highest contact area
- Non-shrink, positive expansive, volume stability
- Does not corrode reinforcement
- Excellent bonding
- Develops very high early & final strength

#### APPLICATION AREAS

- Heavy duty machine foundations Base plates & bolt-pockets of turbo generators
- Columns in precast contractions Diesel generator sets Cement, textile & paper mill machinery
- Steel rolling mill beds Crane & transporter rails
- Concrete anchors Cavities, gaps & recesses

#### COVERAGE

- For flowable consistency 16.2 ltr. / 30 kg bag

#### PACKING

- 30 kg.

#### SHELF LIFE

- 6 Months

## REPAIRS & REHABILITATION / A-BONDING AGENTS / B-GROUTS

### MASTERGROUT EP-150 G

#### DESCRIPTION

- It is a two pack epoxy resin system with special properties in built to suit for injection grouting and for granting gap widths of 0.25 to 10 min.

#### FEATURES / ADVANTAGES

- Excellent flowability for injection grouting
- Provides very high early & ultimate strength
- Good chemical resistance
- Non-shrink
- Strong bonding
- Highest contact area

#### APPLICATION AREAS

- Can be applied in crack injection and for filling cold joints
- For filling base plates and bolt pockets with gaps less than 10 mm
- It is an ideal product for repairs, rehabilitation of structure showing hair line cracks (Rehabilitate cracked load bearing elements of bridges, girders, columns, beams etc.)
- To fill up cracks in roof slabs & other areas to make them waterproof

#### COVERAGE

- Approx. density 1.08 kg / ltr  
Mix 23 parts of part II with 77 Parts of I by weight

#### PACKING

- 1 ltr., 5 ltr., 20 ltr.

#### SHELF LIFE

- 1 Year

## ACI - RETARDPLAST

### Retarding plasticiser for concrete

#### DESCRIPTION

- ACI- Retardplast is the strong retarder and plasticiser which deflocculates and disperses the cement particles while delaying the hydration process, thereby retarding the initial and final set. It can be used to improve workability without increasing water content or to allow reductions in free water content in conjunction with high range water reducing admixtures.

#### TECHNICAL INFORMATION

- Appearance - Pale straw coloured liquid.
- Sp. Gravity @30°C - 1.150 ± 0.020
- Chloride content - Maximum 0.2%
- pH - Minimum 6

#### AREA OF APPLICATION

- Ready Mix Concrete.
- Precast Concrete.
- In hot climates to extend workability & Control setting time of Concrete.
- White Cement Concrete.

#### DOSAGE

- As a starting point a dosage range of 0.05kg to 0.5kg per 100kg of cement is recommended. Optimum dosage of ACI-Retardplast should be determined in trial mixes. Please consult ACI Technical staff for further information.

#### METHOD OF APPLICATION

- Add 70-80% water to the concrete based on mix Design by weight. The correct quantity of ACI-Retardplast should be measured with recommended dispenser and should be added to the concrete with remaining mixing water. Allow to mix it for recommended mixing time. The addition of ACI-Retardplast to dry mixes or cement is not recommended.

#### PACKING

- 260kg Drum.

#### STANDARDS

- ASTM C 494 - Type B and D.

## ACI - VMA

### Viscosity Modifying Admixture (VMA) for Self Compacting Concrete

#### USES

- Self Compacting Concrete.
- Concrete containing gap-graded aggregates.
- Lean concrete mixtures.
- Concrete containing manufactured sand.

#### ADVANTAGES

- Increased viscosity & thixotropic properties.
- Improved stability during transport & placing.
- Controlled bleeding.
- Reduced segregation, even with highly fluid mix.
- Enhanced pumping and finishing.
- Reduced sagging - dimensional stability.
- Enables flexibility in mixture proportioning.

#### TECHNICAL INFORMATION

- Aspect - Colourless free flowing liquid.
- Relative Density - 1.015 ± 0.02 at 30°C
- pH - Minimum 6
- Chloride ion content - Maximum 0.2%

#### STANDARDS

- EFNARC - VMA Guidelines 2006

#### PACKING

- 220kg Drum.

#### MECHANISM OF ACTION

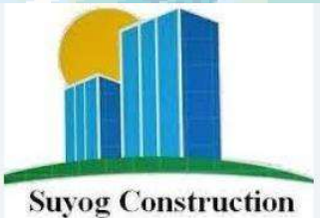
- ACI-VMA consists of a mixture of water soluble copolymers which is adsorbed onto the of the cement granules, thereby changing the viscosity of the water and influencing properties of the mix. ACI-VMA is chloride-free and compatible with all cements. It is incompatible for use with naphthalene sulphonate based admixtures.

#### It is possible with ACI-VMA to:

- Refine the rheology of the mixes by increasing cohesiveness and eliminating bleeding.
- Produce concretes distinguished by their great stability and strong capacity to retain water.
- Make the mixture less sensitive to variations in sand grading to the shape and moisture content of the aggregates and to the characteristics of the binders.
- Obtain greater flexibility of choice and type of casts because of a low risk of segregation, greater pumping speeds and distance.



# CLIENT LIST



- ⦿ BNA INFRASTRUCTURE PVT. LTD.
- ⦿ RDC CONCRETE (INDIA) PVT. LTD.
- ⦿ REPLEN PROJECTS PVT. LTD.
- ⦿ YV MANE CONSTRUCTIONS PVT. LTD.
- ⦿ THAKUR INFRAPROJECTS PVT. LTD.
- ⦿ RACHANA CONSTRUCTION LTD.
- ⦿ ROADWAY SOLUTIONS INDIA INFRA LTD.
- ⦿ NIKHIL CONSTRUCTION GROUP PVT. LTD.
- ⦿ P. P. KHARPATIL CONSTRUCTIONS PVT. LTD.
- ⦿ BUILDCON MIX
- ⦿ DYNAMIC RMC
- ⦿ WAIKAR RMC
- ⦿ CMV INFRAPROJECTS PVT. LTD.
- ⦿ NOOTAN RMC INFRA LLP
- ⦿ K. E. INFRASTRUCTURE PVT. LTD.
- ⦿ SIDDHIVINAYAK RMC
- ⦿ SS RMC
- ⦿ B AND R INFRA
- ⦿ KB INFRA & RMC
- ⦿ A. M. SWAMY CONSTRUCTIONS
- ⦿ GANGAMAI INDUSTRIES & CONSTRUCTION LTD.
- ⦿ J. M. MHATRE INFRA PVT. LTD.
- ⦿ AFCONS INFRASTRUCTURE LTD.

- ◉ **API REDIMIX**
- ◉ **ALCHEM SYNTHONZ PVT. LTD.**
- ◉ **ASSOCIATED CHEMICAL PVT. LTD.**
- ◉ **AFCONS INFRASTRUCTURE LTD**
- ◉ **ANUVI CHEMICALS LIMITED**
- ◉ **ARIHANT SOLVENT & CHEMICALS**
- ◉ **ATHARVA DEVELOPERS**
- ◉ **CMV INFRAPROJECTS PVT LTD.**
- ◉ **CHEMIND PRODUCTS**
- ◉ **CHEMBOND CHEMICALS LTD.**
- ◉ **CONCRETECH INDIA (MIRAROAD)**
- ◉ **CONCRETECH INDIA (PANVEL)**
- ◉ **D.S. CONTRACTORS PVT. LTD.**
- ◉ **EJN ENTERPRISES**
- ◉ **FORCE CONSTRUCTION PVT. LTD.**
- ◉ **FINE AFEX CHEMICAL LTD.**
- ◉ **GAWAR CONSTRUCTION LTD. (UP)**
- ◉ **GAWAR CONSTRUCTION LTD.**
- ◉ **HARI OM CONSTRUCTION**
- ◉ **HEER MEHTA LANDMARK DEVELOPERS**
- ◉ **IMPACT SALES CORPORATION**
- ◉ **JAYA TRADERS**
- ◉ **JEET PAINTS TRADERS OF PAINTS**
- ◉ **KAY BEE EXPORTS**
- ◉ **KARMAH RMC INFRA PVT. LTD.**
- ◉ **K. V. ASSOCIATE PVT. LTD.**
- ◉ **LOHAR RMC**
- ◉ **LTPS CONCRETE**
- ◉ **MAHALAXMI HERBALS**
- ◉ **MARATHAN ENER -GEN LIP**
- ◉ **MARVELLOUS VENTURES PVT. LTD.**
- ◉ **MORPIN CHEM PRODUCTS**

- M/S. MSG. CONSTRUCTION
- MULTISTOREYS PORJECT PVT. LTD.
- NATIONAL READYMIX CONCRETE
- NITYANAND ENTERPRISES
- PARAKH FOODS & OILS LTD.
- PETROLEUM SUPPLIERS
- PROTOCHEM INDUSTRIES PVT. LTD.
- RELIABLE READY MIX CONCRETE
- SAI CHARAN ENTERPRISES
- SAI RAJ DEVELOPERS
- S. B. KHAKAL
- S. G. READYMIX
- SEPL INFRA PVT. LTD.
- SHREE GANESH CONSTUCTIONS
- SHREE VENKATESHWARA INFRA. PVT. LTD.
- SHREE JEEVA CHEMICALS
- SHRI SIDDHI KUMAR INFRA. PVT. LTD.
- SURESH ENTERPRISES PVT. LTD.
- SUYOG
- STAR REALITY
- SWASTIK EPITOM DEVELOPERS
- TRINITY CONSTRUCTION
- TULSIDAS CONSTUCTION
- UNITED ONE INFRA PVT. LTD.
- VARMA TRADERS
- VEDIKA ENTERPRISES
- VED PMC LTD.
- VINAYAK BUILDCON
- VISHAL ICE FACTORY & COLD
- V. S. PATIL
- V. V. TRADING AGENCE
- YASH CONCCRETE



# *Certificate of Registration*

This is to certify that

## **ADD CHEM INDUSTRIES**

**FIFTH FLOOR, 506 A, PRISHA APARTMENT, GOTHIWALI GAON,  
NAVI MUMBAI, THANE, MAHARASHTRA, 400701**

has been independently assessed by QRO  
and is compliant with the requirement of:

**ISO 9001:2015**

**Quality Management System**

For the following scope of activities:

**MANUFACTURE OF CHEMICALS AND CHEMICAL PRODUCTS**

Date of Certification: 10th May 2023

2<sup>nd</sup> Surveillance Audit Due: 9th May 2025

1<sup>st</sup> Surveillance Audit Due: 9th May 2024

Certificate Expiry: 9th May 2026

**Certificate Number: 305022051017Q**



Head of Certification

Validity of this certificate is subject to annual surveillance audits to be done successfully on or before 365 days from date of the audit.  
(In case surveillance audit is not allowed to be conducted: this certificate shall be suspended / withdrawn).

**The Validity of this certificate can be verified at [www.qrocet.org](http://www.qrocet.org)**

This certificate of registration remains the property of QRO Certification LLP, and shall be returned immediately upon request.

**India Office : QRO Certification LLP**

142, IInd Floor, Avtar Enclave, Near Paschim Vihar West Metro Station, Delhi-110063, (INDIA)

Website : [www.qrocet.org](http://www.qrocet.org), E-mail : [info@qrocet.org](mailto:info@qrocet.org)



सत्यमेव जयते



आज़ादी का  
अमृत महोत्सव

BUREAU OF INDIAN STANDARDS

उपभोक्ता मामले, खाद्य एवं सार्वजनिक वितरण मंत्रालय

भारत सरकार

Ministry of Consumer Affairs, Food & Public Distribution

Government of India

Our Ref :MUBO-II/CM/L 7800100314

Dated : 15 June 2022

Subject: Grant of BIS Certification Marks Licence No 7800100314 as per IS 9103:1999.

**M/s. Add Chem Industries**  
Survey no-121/9, At Village Kanadi,  
Taluka- Shahapur, Dist- Thane,  
MAHARASHTRA-421402

Dear Sir/Madam,

With reference to your application, we are pleased to inform you that the Certification Marks Licence has been granted to you to use the Standard Mark in respect of the followings:

**Product: Specification for Concrete Admixtures -**

**IS NO: IS 9103: 1999**

**Type/Size/Grade/Variety covered under Licence:**

**i) Type - Retarding Super plasticizing admixtures, Physical State – Liquid.**

The licence is granted on the explicit condition that you will mark entire/substantial production which conforms to the Indian Standards.

2. The number assigned to this licence is CM/L- 7800100314 which has been made operative from 14.06.2022 and is valid upto 13.06.2023. The licence number should invariably be referred to in your future correspondence.

According to sub-regulation (1) & (3) of Paragraph 5 of scheme I of Schedule II under Bureau of Indian Standards (Conformity of Assessment) Regulation, 2018, the annual licence fee of Rs. 1000/- and the marking fee for use of standard mark as per Annexure-I of Scheme I of BIS (Conformity assessment) Regulation 2018 is payable by you with effect from 14.06.2022 for the period of validity of the licence in advance.

3. Minimum marking fee stipulated in Annexure -I of scheme I of BIS (Conformity Assessment) Regulation 2018 is payable by you regardless of the whether you actually mark your product or not with the Standard Mark. **Our Receipt No. AA78PC2022000194 dated 23.05.2022** for the licence fee and the minimum marking fee for the first operative period is already sent separately.

4. This advance minimum marking fee will be carried over to the next year on every renewal. The actual marking fee calculated on the unit rate on the production marked or the minimum marking fee, whichever is higher shall be payable by you at the time of renewal.

5. With a view to streamlining the reporting of quantity marked, calculation and collection of marking fee on the unit rate basis, fees will be calculated on the production marked during the first nine months of operation of the licence at the time of first renewal, and on the production marked during twelve months comprising the last three months of the previous operative year and the first nine months of the current operative year, at the time of the second and subsequent renewals. In case the licence expires, the entire production marked till the expiry date shall be taken into account for calculating the marking fee payable.

6. The Scheme of Testing and Inspection submitted by you and agreed by BIS or the Scheme of Testing and Inspection as specified by BIS will have to be implemented by your organization strictly and completely. This supervision of the operation of the Scheme shall be done by a person responsible for the quality control function in your organization. Kindly inform us the name and designation of the person who will be held responsible for the operation and maintenance of the Scheme. Any future change in this respect will have to be communicated by you to us as and when these take place.

7. We are enclosing a sheet giving the preferred dimensions of the Standard Mark to enable you to prepare the designs of the Standard Mark for marking the above product. Photographic reduction in any size is permissible. This will ensure the relative proportions of the different dimensions maintained. Preferred dimensions be used as far as possible.

8. On commencement of marking of your product for which you are licensed, you may advertise your product with Standard Mark in various media only during the validity of your licence. The use of Standard Mark on letterheads and publicity literature will be permitted only on receipt of your assurance that in the event of cancellation or lapsing of your licence, the Standard Mark on your letterheads, publicity literatures etc. will be destroyed/obliterated.

9. This licence is granted for your factory situated at Survey no-121/9, At Village Kanadi, Taluka- ,Shahapur, Dist- Thane, MAHARASHTRA-421402. Privileges under the licence shall not be exercised by any other firm company/factory etc. This licence is not transferable in the event of shifting the manufacturing and testing equipment from the licensed premises to some other place, use of Standard Mark shall be stopped till the new premises are inspected and found to be satisfactory by us in respect of manufacturing and testing facilities available there and the address of the new premises is endorsed in the licence.

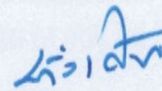
10. You are also advised to make yourself and other employees in your organisation aware about the provisions of the BIS Act, 2016 and Rules and Regulations framed thereunder especially the implications in case of any intentional or unintentional non-adherence.

11.\* It may be noted that this licence is granted based on undertaking that in the event of non-conformity of the sample in long duration test(s) or your inability to submit the test report immediately but not later than 30 days (one month) from the date of test report confirmed by the laboratory, the licence shall be processed for cancellation. (Applicable for GoL with undertaking for long duration test

12. It may be noted that this licence is granted subject to the condition that if sample drawn on **10.06.2022** by BIS during the verification visit before grant of licence fail to conform to the requirements of relevant Indian Standard (in any requirement), the licence shall be put under Stop Marking, and in case fresh sample after corrective action is not offered within one month or fresh sample fails to conform to the requirement of relevant Indian Standard, in any requirement, the licence shall be processed for cancellation.

Thanking You,

Yours faithfully,



(Sanjay Vij)  
Scientist 'E' & Head (MUBO-II)

Test Report No.: COAD/2025/0021

Issue Date: 22.04.2025

**TEST REPORT FOR CONCRETE ADMIXTURES**

*NAME OF AGENCY	Add Chem Industries		
*NAME OF WORK	For Product Approval purpose only		
*C. A. NO	LAB2025		
TEST REQUISITION NO	2025-0001/0027 Dated: 11/04/2025	RECEIPT NO :	61000002602025 Dated: 11/04/2025
Job Code No :	COAD-0425-0021	Date of Receipt of Sample :	11/04/2025
*Source of Sample	Submitted by Agency	Condition of Sample :	Acceptable
*Description of Sample :	Concrete Admixtures	*Sample Identification Mark:	ACI/MidPC/350
Start Date of Testing:	15/04/2025	End Date of Testing:	15/04/2025
*Grade		Test Method followed :	IS 9103
Discipline :	Mechanical	Group :	Building, Infrastructure & Construction

**OBSERVATION & RESULTS**

Sr. No.	Test Parameter	Unit	Test method followed	Result	Requirement as per Specification
1	pH Value		IS 9103 : 1999 (RA 2018)	5.64	
2	Relative Density		IS 9103 : 1999 (RA 2018)	1.100	

**Notes:-**

- Above test results are based on the sample submitted by the agency and relates only to the samples tested in laboratory.
- The test results mentioned above are valid at the time and conditions specified herein.
- Any Correction invalidates this Certificate.
- No part of the report, except in full, shall be reproduced without written consent of the Competent Authority.
- Addition, deviation, exclusion from standard test method is not applicable.
- The star (\*) marked in the report represents the information furnished by the agency.
- The laboratory does not take responsibility to express any opinion, interpretation of test results mentioned here in.
- The laboratory do not provide decision rule or conformity statement for the results mentioned above.

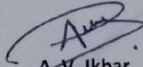


Download Report

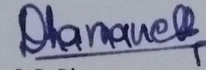


Download NABL Scope

Reviewed by

  
A.V. Ikhhar  
AE (Civil)

Authorised Signatory

  
S. B. Dhamane  
AEE (QC-LAB)

To,  
Add Chem Industries

\*\*\*\*\* END OF REPORT \*\*\*\*\*

Test Report No.: COAD/2025/0022

Issue Date: 22.04.2025

**TEST REPORT FOR CONCRETE ADMIXTURES**

*NAME OF AGENCY	Add Chem Industries		
*NAME OF WORK	For Product Approval purpose only		
*C. A. NO	LAB2025		
TEST REQUISITION NO	2025-0001/0027 Dated: 11/04/2025	RECEIPT NO :	61000002602025 Dated: 11/04/2025
Job Code No :	COAD-0425-0020	Date of Receipt of Sample :	11/04/2025
*Source of Sample	Submitted by Agency	Condition of Sample :	Acceptable
*Description of Sample :	Concrete Admixtures	*Sample Identification Mark:	ACI/HighPC/111
Start Date of Testing:	15/04/2025	End Date of Testing:	15/04/2025
*Grade		Test Method followed :	IS 9103
Discipline :	Mechanical	Group :	Building, Infrastructure & Construction

**OBSERVATION & RESULTS**

Sr. No.	Test Parameter	Unit	Test method followed	Result	Requirement as per Specification
1	pH Value		IS 9103 : 1999 (RA 2018)	5.68	
2	Relative Density		IS 9103 : 1999 (RA 2018)	1.105	

**Notes:-**

- Above test results are based on the sample submitted by the agency and relates only to the samples tested in laboratory.
- The test results mentioned above are valid at the time and conditions specified herein.
- Any Correction invalidates this Certificate.
- No part of the report, except in full, shall be reproduced without written consent of the Competent Authority.
- Addition, deviation, exclusion from standard test method is not applicable.
- The star (\*) marked in the report represents the information furnished by the agency.
- The laboratory does not take responsibility to express any opinion, interpretation of test results mentioned here in.
- The laboratory do not provide decision rule or conformity statement for the results mentioned above.

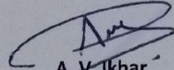


Download Report

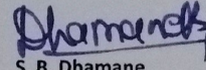


Download NABL Scope

Reviewed by

  
 A. V. Ikhar  
 AE (Civil)

Authorised Signatory

  
 S. B. Dhamane  
 AEE (QC-LAB)

 To,  
 Add Chem Industries

\*\*\*\*\* END OF REPORT \*\*\*\*\*

Test Report No.: COAD/2025/0020

Issue Date: 22.04.2025

**TEST REPORT FOR CONCRETE ADMIXTURES**

*NAME OF AGENCY	Add Chem Industries		
*NAME OF WORK	For Product Approval purpose only		
*C. A. NO	LAB2025		
TEST REQUISITION NO	2025-0001/0027 Dated: 11/04/2025	RECEIPT NO :	61000002602025 Dated: 11/04/2025
Job Code No :	COAD-0425-0022	Date of Receipt of Sample :	11/04/2025
*Source of Sample	Submitted by Agency	Condition of Sample :	Acceptable
*Description of Sample :	Concrete Admixtures	*Sample Identification Mark:	ACI/PlastPC/613
Start Date of Testing:	15/04/2025	End Date of Testing:	15/04/2025
*Grade		Test Method followed :	IS 9103
Discipline :	Mechanical	Group :	Building, Infrastructure & Construction

**OBSERVATION & RESULTS**

Sr. No.	Test Parameter	Unit	Test method followed	Result	Requirement as per Specification
1	pH Value		IS 9103 : 1999 (RA 2018)	5.71	
2	Relative Density		IS 9103 : 1999 (RA 2018)	1.075	

**Notes:-**

- Above test results are based on the sample submitted by the agency and relates only to the samples tested in laboratory.
- The test results mentioned above are valid at the time and conditions specified herein.
- Any Correction invalidates this Certificate.
- No part of the report, except in full, shall be reproduced without written consent of the Competent Authority.
- Addition, deviation, exclusion from standard test method is not applicable.
- The star (\*) marked in the report represents the information furnished by the agency.
- The laboratory does not take responsibility to express any opinion, interpretation of test results mentioned here in.
- The laboratory do not provide decision rule or conformity statement for the results mentioned above.

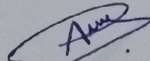


Download Report

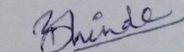


Download NABL Scope

Reviewed by

  
 A. V. Ikhar  
 AE (Civil)

Authorised Signatory

  
 B. V. Shinde  
 AEE (QC-LAB)

 To,  
 Add Chem Industries

\*\*\*\*\* END OF REPORT \*\*\*\*\*

**CITY AND INDUSTRIAL DEVELOPMENT CORPORATION OF MAHARASHTRA LIMITED**

(CIN - U99999 MH 1970 SGC - 014574)

**REGD. OFFICE:**"NIRMAL", 2nd Floor, Nariman Point,  
Mumbai - 400 021.

PHONE : 00-91-22-6650 0900

FAX : 00-91-22-2202 2509

**HEAD OFFICE:**CIDCO Bhavan, CBD Belapur,  
Navi Mumbai - 400 614.

PHONE: 00-91-22-6791 8100

FAX : 00-91-22-6791 8166

**Ref. No.** CIDCO/ EE (PA & R)/ P-1988/ 2023/ 013**Date :** 06.01.2023

To

**M/s Add Chem Industries,**

506, Prisha Apartment,

Behind Kamala Arcade,

Rabale, Navi Mumbai,

Dist. Thane, Maharashtra – 400 701

Contact Person: Shri Manoj Laxman Gapat

Mobile No.: 98196 55037

Email: manoj@addchemind.com / addchemind1@gmail.com

Sub: **Registration as an Approved Vendor**

Ref: Your application vide file no P-1988 dtd. 08.09.2021

Dear Sir,

With reference to your request /application on subject matter, we are pleased to inform you that, your registration as an approved vendor for our projects / works for the following products is approved herewith for a period of **Two (02) years** from date of issue of this certificate.

Sr.No.	Material Description	Material Name/Size/ Range/Brand
1	Concrete Admixtures	1) ACI Plast 4014 UT 2) ACI Low PC 350 3) ACI Mild PC 350 4) ACI High PC 111 5) ACI HES 46
2	Waterproofing solutions	1) ACI SBR 2) ACI Acrylic 3) ACI Crystalline Admixture
3	Curing Compound	ACI Curing Compound
4	Tile Hardener	ACI Tile Hardener
5	Anti –rust chemicals	ACI Rust Converter
6	Corrosion Inhibitor	ACI Corrosion Inhibitor

Kindly note that,

- a) The validity of this enlistment is valid for **Two (02) Years** i.e. from **06.01.2023** up to **05.01.2025**. However, the Corporation reserves the right to cancel the same in case complaints are received from users within that period.

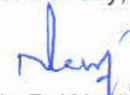


Page 1 of 2

- b) The product shall be in conformity with requirements of BIS/ISO Standards. You shall keep your BIS/ISO registration valid and any changes in the same shall be intimated to this office.
- c) The approval has been granted on the basis of documents/information furnished by you. The approval would be cancelled if any details are found in variance to the details already furnished during the inspection of manufacturing unit. CIDCO Ltd. reserves the right to visit the manufacturing unit at any time.
- d) The registration shall not bind CIDCO Ltd. to give you any priority or preference in the issue of enquiry and placement of purchase orders and does not guarantee that all or any of the enquiries for the above items would necessarily be sent to you.
- e) You are also required to intimate us the changes, if any, in the postal address, the contact Phone Number, Fax Nos. in the constitutions or working of your firm during the currency of registration of your firm with us.
- f) You are required to apply 60 days in advance for revalidation before expiry of current validity of enlistment along with all documents and information as required.
- g) During the period of enlistment, if, your company improves your product value by acquiring additional quality accreditation and/or achieves better financial performance then such changes shall be invariably informed to the Corporation.
- h) If a contractor working for CIDCO Ltd. works place purchase order for the material, the same will have to be supplied on priority, adhering time schedule required by CIDCO, failing which CIDCO Ltd. may cancel the registration of product which may please be noted.

Thanking you,

Yours faithfully,

 6/11/2023

(Nitin P. Wani)

Executive Engineer (PA & R)

CIDCO Ltd.,

3<sup>rd</sup> Floor, CIDCO Bhavan,

CBD Belapur, Navi Mumbai-400 614

e-mail: ee.pa-reg@cidcoindia.com

Contact no.: 022- 67918300



NABL Accredited Lab

## TEST REPORT

Test order / Report No. BVIPL / ADMIXTURE : 25965 F / 6344 / 2025

Date : 22/01/2025

Date of Receipt : 19/01/2025

ULR : TC549116578210024C

### ADD CHEM INDUSTRIES

506, Prisha Apartment, Behind Kamala Arcade, Rabale, Navi Mumbai - 400701

### TEST REPORT ON ANALYSIS OF ADMIXTURE

Source of sample : Sample Supplied by the Customer  
No of Samples Tested : 01 (One only)  
Customer's Reference# : Letter Dt. 19/01/2025  
Site# : Turbhe  
Client Name # : Bharat Construction Company (Bombay)  
Sample Details# : ACI Plast 4014 UT  
Lab Reference No. : 2025/ JAN / 000156  
Period of Test : 21/01/2025 to 22/01/2025  
Test Method : IS : 9103 - 1999 (Reaffirmed 2013) and IS : 6925 - 1973 (Reaffirmed 2013)

SI No	Test Conducted	Results	Requirements as per IS:9103-1999 (Reaffirmed 2013)
1	Ash Content (AC) (% by mass)	14.79	0.95 T ≤ AC < 1.05 T T – Manufacturer's stated value
2	Dry Material Content (DMC) (% by mass)	39.69	0.95 T ≤ DMC < 1.05 T T – Manufacturer's stated value
3	Chloride content (% by mass)	<0.010	Within 10 % of the value or within 0.2 percent whichever is greater as stated by the manufacturer
4	pH	6.70	Minimum 6.0
5	Relative Density	1.241	Within 0.02 of the value stated by the manufacturer

# As furnished by the customer

Note:1. The Results relate only to the samples tested.

2. Report shall not be reproduced, except in full, without the written approval of the lab.

3. Any correction invalidates this report.

For Bureau Veritas (India) Pvt. Ltd.  
Construction Services Laboratory

Dinesh Gaikwad



Lab Incharge-Chemical  
Authorised Signatory

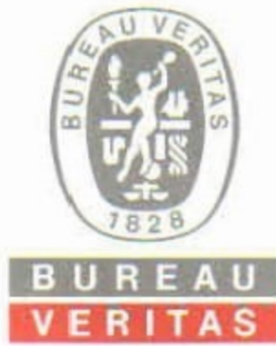


Bureau Veritas (India) Pvt. Ltd. - Construction Services Laboratory

Plot No. B3/B4, TTC Inds. Area, Off Thane Belapur Road, M.I.D.C., Digha, Navi Mumbai - 400 708. INDIA

Tel.: +91 22 50954870 • sales.mum@in.bureauveritas.com/adminlab.mum@in.bureauveritas.com • www.bureauveritas.co.in

CIN: U74210MH2001PTC134262



NABL Accredited Lab

## TEST REPORT

Test order / Report No. **BVIPL / ADMIXTURE : 25996 D / 6663/2025**  
Date of Receipt : 16/01/2025

Date : 18/01/2025  
ULR- STC1235000048720033F

**ADD CHEM INDUSTRIES**  
506, Prisha Apartment, Behind Kamala Arcade, Rabale, Navi Mumbai - 400701

### TEST REPORT ON ANALYSIS OF ADMIXTURE

Source of sample : Sample Supplied by the Customer.  
No of Samples Tested : 01 (One only)  
Customer's Reference# : Letter Dt. 16/01/2025  
Project# : Turbhe  
Lab Reference Number : 2025 / JCC / 6334  
Client Name # : Bharat Construction Company (Bombay)  
Sample Details # : ACI Plast PC 634  
Period of Test : 17 / 01 / 2025 TO 18 / 01 / 2025  
Test Method : IS : 9103 - 1999 (Reaffirmed 2013) and IS : 6925 - 1973 (Reaffirmed 2013)

SI No	Test Conducted	Results	Requirements as per IS:9103-1999 (Reaffirmed 2013)
1	Ash Content (AC) (% by mass)	1.96	0.95 T ≤ AC < 1.05 T T – Manufacturer's stated value
2	Dry Material Content (DMC) (% by mass)	22.78	0.95 T ≤ DMC < 1.05 T T – Manufacturer's stated value
3	Chloride content (% by mass)	<0.010	Within 10 % of the value or within 0.2 percent whichever is greater as stated by the manufacturer
4	pH	5.07	Minimum 6.0
5	Relative Density	1.078	Within 0.02 of the value stated by the manufacturer

# As furnished by the customer

- Note:
1. The Results relate only to the samples tested.
  2. Report shall not be reproduced, except in full, without the written approval of the lab.
  3. Any correction invalidates this report.

For **Bureau Veritas (India) Pvt. Ltd.**  
**Construction Services Laboratory**

Dinesh Gaikwad



Lab Incharge-Chemical  
Authorised Signatory





# MSV INTERNATIONAL INC.

Pune Office No. 3 & 4, Gurukrupa Building,  
Near Maratha Mandir,  
Behind Combine Square,  
Bavdhan, Pune-411021  
Email:-msv.rsipkg5@gmail.com  
Contact:-9850974346

Unit No. 514,515 and 516 5th floor Suncity  
Success Tower Golf Course Extension Road  
Gurgaon- 122005 (Haryana)  
Email- info@msvgroup.com  
Tel. 0091-124-2841160

Ref: MSV/AE/MSIDC/2024-25/409

Date: 17/04/2025

**To,**  
**Altish Holding Corporation In JV**  
**With Indicon Construction Pvt.Ltd**  
**Konkan.**

**Subject : EPC KN-II (9D) - Improvement and Widening of carriageway from 5.50 mtr to 7.00 mtr to kolhapur Naganwadi Chandgad ramghat Dodamarg Asnoda road SH. 189 Km. 0/00 to 3/00 Tal. Dodamarg Dist. Sindhudurg on EPC mode- Reg. Source Approval of M/s Add Chem Industries.**

**Ref:**

1. LOA issue dated 15.01.2025
2. Contract Agreement Signed dated 23.01.2025
3. Appointed Letter No. MSIDC/145/2025 dated, 24.01.2025
4. EPC Contractor Letter no. AI/9D/Sindhudurg/2024-2025/13, dated 15.03.2025.

Dear Sir,

With the reference to the above cited subject, that the project requirements and **MSIDC** guidelines, we hereby approve **M/s Add Chem Industries** the use of ("**Crystalline Durability Admixture**") (**CDA**) (**Superplasticiser**) **Curing compound**, for construction purposes, subject to the following conditions:

1. Upon arrival at the site, the admixture stock shall be sampled and sent for third-party testing at an accredited laboratory. The material shall be used only after receiving satisfactory test results and Credentials.
2. Any other construction material arriving at the site for execution must also undergo third-party testing before use.
3. Admixtures shall confirm to the requirement of the section 1012 of MORT&H and IS: 9103 specification during third party NABL accredited laboratory test.
4. Admixture shall meet the requirement stipulated in clause 5.5 of IS: 456.
5. Compliance with the approved mix design and quality control measures must be ensured at all times.
6. The Final Approval will be processed best on the Performance of the Admixture observed during the actual trail of concrete mix design.



# MSV INTERNATIONAL INC.

Pune Office No. 3 & 4, Gurukrupa Building,  
Near Maratha Mandir,  
Behind Combine Square,  
Bavdhan, Pune-411021  
Email:-msv.rsipkg5@gmail.com  
Contact:-9850974346

Unit No. 514,515 and 516 5th floor Suncity  
Success Tower Golf Course Extension Road  
Gurgaon- 122005 (Haryana)  
Email- info@msvgroup.com  
Tel. 0091-124-2841160

***“As per MSIDC guidelines and HAM EPC Tender Agreement (Annexure III) Page No 23 to Page No. 33. The Admixture should be tested at one of the following IIT Bombay, IIT Madras, IIT Hyderabad, IIT Roorkee and CSIR, New Delhi. Material verification should be done from approved brands with their certification as per IRC.***

This is for your information and necessary action please.

Yours Sincerely

  
**Mr. Pradeep K Tiwari**  
**Team Leader**  
**MSV International Inc. Pune.**

**Enclosed:** Credential of M/s Add Chem Industries

Copy to:

- 1) The Superintending Engineer, Bakhtawar Building, MSIDC Mumbai-400021
- 2) The Executive Engineer, Bakhtawar Building, MSIDC Mumbai-400021



# MSV INTERNATIONAL INC.

Pune Office No. 3 & 4, Gurukrupa Building,  
Near Maratha Mandir,  
Behind Combine Square,  
Bavdhan, Pune-411021  
Email:-msv.rsipkg5@gmail.com  
Contact:-9850974346

Unit No. 514,515 and 516 5th floor Suncity  
Success Tower Golf Course Extension Road  
Gurgaon- 122005 (Haryana)  
Email- info@msvgroup.com  
Tel. 0091-124-2841160

Ref: MSV/AE/MSIDC/2024-25/410

Date: 16/04/2025

To,  
**ISC Projects Pvt. Ltd.**  
**Pune.**

**Subject :** EPC Chandgad - Improvement to Chandgad Ibrahimpur Chitale Shrungarwadi Ajara Burude Honewadi Mahagaon Vairagwadi Hasursasgiri Narewadi Halkarni Khanapur up to District Border SH -201 Km 00/00 to 60/00 Taluka Chandgad Ajara Gadhinglaj District Kolhapur on EPC mode- **Reg: - Source Approval of M/s Add Chem Industries.**

Ref:

1. Work Order. No. – MSIDC/1338/2024/Dt.11/10/2024
2. EPC Contractor Letter No. ISCPPL/MSIDC/CHANDGAD/2024/121, Dated 17/04/2025.

Dear Sir,

With the reference to the above cited subject, that the project requirements and **MSIDC** guidelines, we hereby approve **M/s Add Chem Industries** the use of (“**Crystalline Durability Admixture**” (CDA) (**Superplasticiser**) **Curing compound**, for construction purposes, subject to the following conditions:

1. Upon arrival at the site, the admixture stock shall be sampled and sent for third-party testing at an accredited laboratory. The material shall be used only after receiving satisfactory test results and Credentials.
2. Any other construction material arriving at the site for execution must also undergo third-party testing before use.
3. Admixtures shall confirm to the requirement of the section 1012 of MORT&H and IS: 9103 specification during third party NABL accredited laboratory test.
4. Admixture shall meet the requirement stipulated in clause 5.5 of IS: 456.
5. Compliance with the approved mix design and quality control measures must be ensured at all times.
6. The Final Approval will be processed best on the Performance of the Admixture observed during the actual trail of concrete mix design.

***“As per MSIDC guidelines and HAM EPC Tender Agreement (Annexure III) Page No 23 to Page No. 33. The Admixture should be tested at one of the following IIT Bombay, IIT Madras, IIT Hyderabad,***



# MSV INTERNATIONAL INC.

Pune Office No. 3 & 4, Gurukrupa Building,  
Near Maratha Mandir,  
Behind Combine Square,  
Bavdhan, Pune-411021  
Email:-msv.rsipkg5@gmail.com  
Contact:-9850974346

Unit No. 514,515 and 516 5th floor Suncity  
Success Tower Golf Course Extension Road  
Gurgaon- 122005 (Haryana)  
Email- info@msvgroup.com  
Tel. 0091-124-2841160

***IIT Roorkee and CSIR, New Delhi. Material verification should be done from approved brands with their certification as per IRC.***

This is for your kind information and necessary action please.

Yours Sincerely

  
**Pradeep K. Tiwari**  
**Team Leader**  
**MSV International Inc. Pune.**

**Enclosed:** Credential of M/s Add Chem Industries.

Copy to:

- 1) The Superintending Engineer, Bakhtawar Building, MSIDC Mumbai-400021
- 2) The Executive Engineer, Bakhtawar Building, MSIDC Mumbai-400021



**Letter No. HBT-1648-SO-LTR-2025/0444**

**Date: 11.04.2025**

To,  
**Authorized Signatory,**  
**ALTIS HOLDINGS Corporation in JV with BNA Infrastructure Pvt.Ltd.**  
Email: [bnna.epcprojects@gmail.com](mailto:bnna.epcprojects@gmail.com).

**Name of Work: EPC NSK-II (26 B)- Improvement to Nashirabad Sunasgaon Kurha Bodwad road SH-270 Km.0/00 to 56/550 Tal. Jalgaon, Bhusawal & Bodwad. Dist. Jalgaon.**  
**Subject: Submission of Company Profile and Credentials of (Admixture and Crystalline Admixture).**

**Reference: 1) Your letter no. BNA/MSIDC/26-B/2024-25/86-26B, Dated 14/02/2025.**

**Dear Sir,**

With reference to the above-mentioned subject and in continuation of your letter under ref (3), wherein you have submitted the credentials and profile of the following Agency for the source approval of Admixture and Crystalline admixture). The name of the Agency is mentioned below.

<b>Name of the Agency</b>	<b>Name of the Products</b>
<b>1) M/s Add Chem Industries.</b>	<b>(Admixture and Crystalline Durable Admixture)</b>

We have reviewed the details of manufacturer credentials. Provisional source approval is accorded with the above-mentioned Agency. However, the acceptance of the product will be subject to the following comments.

- 1) The mixed design trials with the admixture are to be done in the presence of **ITF/ AE** representative to know the workability and compressive strength of Cubes for various grades of concrete.
- 2) RFI's will be raised for sampling and testing against each lot bearing specific no. giving details of source, lot size with delivery note.
- 3) Manufacture test certificates are required for every consignment material procured.
- 4) Every consignment lot sample should be tested in the independent NABL Laboratory for the



confirmation of admixture as per IS: 9103, IS 2645 and ASTM C494 Codal provisions.

5) If the admixture will not perform in future as per the specification requirements or if it fails when tested in Independent NABL Laboratory, source approval will be automatically cancelled.

**Thanks, & regards**

(Sanjay Sharma)

**TEAM LEADER**

**Rodic Consultants Pvt. Ltd. in JV with M/s Geo Designs and Research Pvt. Ltd**

*ATTACHMENT: Credentials.*

**CC:1. SE, MSIDC, Nagpur for Information.**

**2. EE, MSIDC, Amravati for Information.**

**3. ITF(Civil Tech) for Information.**

SA-UIC-CDF/SC/K-S/SREPL/TWT/NH-60/2024/578

22.11.2024

To,  
Authorized Signatory,  
M/s. Shankar Ramchandra Earthmovers Pvt. Ltd.,  
Survey No.40, Sairang Building,  
Beside PMC Ward Office, Kothrud, Pune-411038,  
Email- [sreplindia@gmail.com](mailto:sreplindia@gmail.com)

**Sub: Authority Engineer Services:** - Design and construction using thin white topping (TWT) including routine maintenance and balance work of KhedSinnar section from Km 42/00 to 179/496 of NH-60 in the state of Maharashtra as standalone project on EPC Mode. Reg. Submission of Documents for source approval of Admixture required for Concrete and TWT work.

- Ref: 1.Y/O Lr No- SREPL/NH-60/KhedSinnar/11/360 Date 05.11.2024 (Rec on 14.11.2024).  
2. (LOA)- No. NHAI/Tech.MH/Khed-Sinnar/EPC/TWT/2024/3024 dt. 15.03.2024.  
3.Appointed Date letter no. NHAI/Tech/MH/Khed-Sinnar/EPC/TWT/2024/3089 dated 10.06.2024.

Dear Sir,

This letter is in response to your office's letter ref. no. 01 concerning the submission of documents for source approval of admixtures required for Concrete TWT work. The submission has been scrutinized and reviewed by the Authority Engineer team. The credentials submitted, along with the Manufacturing Testing Report and the Third-Party Test Report, confirm the concurred sources for the respective materials, which are detailed in the following table.

S.N	Name of Material	Name of source concurred by AE	AE Remark
1	Admixture	Nerolac Perma Plast PC 250	Found Satisfactory.
2	Curing Compound	Nerolac Perma Cure AR (Acrylic based)	Found Satisfactory.
3	Admixture	Kemsuplast 507 SRE - Chembound Chemical Ltd.	Found Satisfactory
4	Curing Compound	KEM Cure AID 40S Chembound Chemical Limited	Found Satisfactory
5	Admixture	Brocrete PQC - Fairmate	Found Satisfactory
6	Admixture	ACI PQC 576 Add Chem Industries	Found Satisfactory

Above credentials are concurred subject to conduction of required test as per specified frequency per lot at the time of delivery including satisfactory third-party testing.

Yours Faithfully,

**For-SA Infrastructure Consultant Pvt. Ltd.**

JV with UPHAM International Corporation

In Association with CDF Infra Con Pvt. Ltd.

  
Dilip K. Shinde  
(Team Leader)  


Copy to: 1) GM (T) & Project Director, NHAI PIU Pune 2) M/s SAICPL-UIC-CDFICPL, Noida. 3) CDF Infra Con Pvt. Ltd. Pune. 4) Master File.

**TEST REPORT**  
**Curing Compound**

ULR No : TC15830250000053F  
 Job Id : TC/2504/00102-2  
 Test Report No. : TCTR/2504/00102-2  
 Date of Report : 16-04-2025  
 Name of Customer & Address : M/s Add Chem Industries  
 H.O: Add chem industries, 506, Prisha Apartment, Near Kamala Nehru Arcade, Gothivali, Near Rabale Railway station, Navi Mumbai-400701  
 Plant Address : Plot No.: S. No.121/9, AT Village Anadi, Tal-Shahapur, Dist:Thane-421403  
 Customer Reference No. : Letter Dated : 11.04.2025  
 Nature / Source of the sample : Curing Compound  
 Sample Description/ ID Mark : Curing Compound, ACI-CURE-ALR Based, Batch No.: 1530  
 Quantity : 01 Lit  
 Condition of Sample : Satisfactory  
 Date of Receipt of Sample : 11-04-2025  
 Date of Start : 12-04-2025  
 Date of Completion : 15-04-2025

**Discipline : Chemical**

**Group : Building Material**

**Results And Observations :**

Sr.No	Test Parameter	Test Method Used	Test Result	Permissible Limit as per ASTM C309:2019
1	pH	TCS/SOP/CHEM/05 (Issue No.01) Dated.08.06.2024	6.30	Not Specified
2	Relative Density	TCS/SOP/CHEM/06 (Issue No.01) Dated.08.06.2024	0.960	Not Specified

- Note: 1. This report is based on the sample received by our laboratory.  
 2. The test result relates only to the item tested.  
 3. This report shall not be reproduced, except in full, without the written permission of our laboratory.  
 4. Any correction invalidates this report

  
**Vasudev Nadi**  
 Sr.Chemist  
 Reviewed by

  
  
**Ashok Raut**  
 Technical Manager  
 Authorized Signatory

Format No. : TC/FM/BM/TRC/07  
 Rev :00

Page 01 of 03



Job Id : TC/2504/00102-3  
 Test Report No. : TCTR/2504/00102-3  
 Date of Report : 16-04-2025  
 Name of Customer & Address : M/s Add Chem Industries  
 H.O: Add chem industries, 506, Prisha Apartment, Near Kamala Nehru Arcade, Gothivali, Near Rabale Railway station, Navi Mumbai-400701  
 Plant Address : Plot No.: S. No.121/9, AT Village Anadi, Tal-Shahapur, Dist-Thane-421403  
 Customer Reference No. : Letter Dated : 11.04.2025  
 Nature / Source of the sample : Curing Compound  
 Sample Description/ ID Mark : Curing Compound, ACI-CURE-ALR Based, Batch No.: 1530  
 Quantity : 01 Lit  
 Condition of Sample : Satisfactory  
 Date of Receipt of Sample : 11-04-2025  
 Date of Start : 12-04-2025  
 Date of Completion : 15-04-2025

**Discipline : Mechanical**

**Group Name: Building, Infrastructure & Construction Materials**

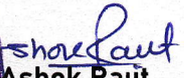
**Results And Observations :**

Sr.No	Test Parameter	Test Method Used	Test Result	Permissible Limit as per ASTM C309:2019
1	Light Reflectance Test, %	ASTM E 1347:1997	68	Not less than 60%
2	Viscosity, Sec	TCS/SOP/CHEM/11, (Issue No. 01, Issue Dated: 08.06.2024	13.86	Not Specified

- Note: 1. This report is based on the sample received by our laboratory.  
 2. The test result relates only to the item tested.  
 3. This report shall not be reproduced, except in full, without the written permission of our laboratory.  
 4. Any correction invalidates this report

  
**Vasudev Nadi**  
 Sr.Chemist  
 Reviewed by



  
**Ashok Raut**  
 Technical Manager  
 Authorized Signatory

-----End Of Report-----

Format No. : TC/FM/BM/TRC/07  
 Rev :00

Page 03 of 03

**TEST REPORT**  
**Curing Compound**

ULR No : TC158302500000054F  
 Job Id : TC/2504/00102-3  
 Test Report No. : TCTR/2504/00102-3  
 Date of Report : 16-04-2025  
 Name of Customer & Address : M/s Add Chem Industries  
 H.O: Add chem industries, 506, Prisha Apartment, Near Kamala Nehru Arcade, Gothivali, Near Rabale Railway station, Navi Mumbai-400701  
 Plant Address : Plot No.: S. No.121/9, AT Village Anadi, Tal-Shahapur, Dist-Thane-421403  
 Customer Reference No. : Letter Dated : 11.04.2025  
 Nature / Source of the sample : Curing Compound  
 Sample Description/ ID Mark : Curing Compound, ACI-CURE-ALR Based, Batch No.: 1530  
 Quantity : 01 Lit  
 Condition of Sample : Satisfactory  
 Date of Receipt of Sample : 11-04-2025  
 Date of Start : 12-04-2025  
 Date of Completion : 15-04-2025

**Discipline : Mechanical**

**Group Name: Building, Infrastructure & Construction Materials**

**Results And Observations :**

Sr.No	Test Parameter	Test Method Used	Test Result	Permissible Limit as per ASTM C309:2019
1	Drying Time,Hrs	ASTM C 309:2019	1.20	Less than 4 Hrs.
2	Water Retention kg/m <sup>2</sup>	ASTM C 156:2020	0.44	0.55 kg/m <sup>2</sup>
3	Curing Efficiency,%	BS 7547:1992	92.30	Not Specified

- Note: 1. This report is based on the sample received by our laboratory.  
 2. The test result relates only to the item tested.  
 3. This report shall not be reproduced, except in full, without the written permission of our laboratory.  
 4. Any correction invalidates this report

  
**Vasudev Nadi**  
 Sr.Chemist  
 Reviewed by

  
**Ashok Raut**  
 Technical Manager  
 Authorized Signatory



Format No. : TC/FM/BM/TRC/07  
 Rev : 00

Page 02 of 03





# SMC Infrastructures Pvt. Ltd.

ISO 9001:2008  
EMS-ISO 14001:2004  
OHSAS 18001:2007  
CIN No. U45200MH1982PTC027432

Ref No.: SMC IPL/MMRDA/MUMBRA-FLY/17-18/22

Date: - 18<sup>th</sup> July, 2017

To,  
The Team Leader,  
STUP Consultants Pvt. Ltd.  
Plot No. 22-A, Sec - 19 C,  
Palm Beach Marg,  
Vashi, Navi Mumbai - 400 705.

Sub: i) Design & Construction of Flyover & Widening of Road at Mumbra Junction from CH - 131/200 to CH - 133/800 on NH - 4 (old Mumbai Pune Highway).  
ii) SUBMISSION OF MIX DESIGN FOR CONCRETE GRADE - M-15, M-20, M-25 & M-30.

Ref: i) Work Order No: ED/Mumbra/Flyover/Road/SMC/WO/324/2017 Dtd - 09.06.17.

Dear Sir,

With reference to the above subject, we are submitting herewith the Mix Design for Grade of Concrete M15 (TM.NO. 01), M20 (TM NO. 03), M25 (TM NO. 04) M30 (TM NO. 02).

Trial Mixes for the Mix Design were carried out in front of your material engineer.

The results are enclosed herewith for your reference.

You are requested to approve the same.

Thanking You,

Your Faithfully,  
SMC Infrastructures Pvt. Ltd.

Authorized Signature

Encl: i) Mix Design - Grade M-15/M-20/M-25/M-30  
ii) All the supporting Documents required for Mix Design.

CC: Executive Engineer, MMRDA



# Sttar Technologies

MECHANICAL | CHEMICAL | NDT | DURABILITY | BITUMEN | SOIL  
Civil Engineering Material Testing Laboratory  
ISO / IEC 17025:2017 NABL Accredited Testing Laboratory  
GSTIN : 27ADWFS8826R1ZL



TC-9176

## TEST REPORT ADMIXTURE

Report No.:	SC / 152687 / 52947 / C-3	Inward No	ST / 52947
ULR No:	TC 125000007614	Report Issue date	16/11/2024
Issue To:	M/S. ADD CHEM INDUSTRIES , A 506 PRISHA APPARTMENT BEHIND KAMALA ARCADE RABALE NAVI MUMBAI	Date of Receipt	12/11/2024
		Date of Start	12/11/2024
		Date of Completion	14/11/2024
		Condition of Sample	Good
Project / Site Address:	Admixture, Product Name - ACI Plast PC 500 , ADD CHEM INDUSTRIES		
Letter Reference	Letter Dated : 10/11/2024		
Sample Description/ID Mark:	ACI PLAST PC 500 (Concrete Admixture)		
Size/Brand/ Batch No.:	F110/0922		
Discipline :	Mechanical Testing	Group :	Building Material

Sr.No	Tests	Results				Requirements (as per IS:9103-1999) RA 2018 , Table 1A & Table 1B	
		Test Method	Control	ACI PLAST PC 500	% Over Control		
1	Water Content, % of Control Sample	IS 9103: 1999 RA: 2018	60	45	75	80 Max.	
2	Time of Setting, Hours	IS 8142: 1976					
	Allowable Deviation from control sample						
	(a) Initial		4.5	6.1	1.6		+1 Min., +4 Max
	(b) Final		6.9	8.8	1.9	+3 Max	
3	Compressive Strength, % of Control Sample	IS 516: 1959 RA: 2018					
	(a) 3 days		14.25	20.15	141.4		125 Min.
	(b) 7 days		23.78	35.45	149.1		125 Min.
	(c) 28 days		33.45	49.25	147.2		115 Min.
4	Flexural Strength, % of Control Sample.	IS 516: 1959 RA: 2018					
	(a) 3 days		1.68	2.32	138.1		110 Min.
	(b) 7 days		2.92	3.90	133.6		100 Min.
	(c) 28 days		4.33	6.10	140.9		100 Min.
5	Bleeding, % increase over Control Sample	IS 9103: 1999 RA: 2018	0.2	0.3	1.5	5 Max.	
6	Slump, mm	IS 1199:1959 RA : 2018	60	71	11	Not more then 15 mm	

*Amit*  
Amit Bansodo  
Sr. Chemist  
Reviewed By





# Sstar Technologies

MECHANICAL | CHEMICAL | NDT | DURABILITY | BITUMEN | SOIL  
Civil Engineering Material Testing Laboratory  
ISO / IEC 17025:2017 NABL Accredited Testing Laboratory  
GSTIN : 27ADWFS8826R1ZL



TC-9176

## TEST REPORT ADMIXTURE

Report No. :	SC / 152687 / 52947 / C - 3	Inward No	ST / 52947
ULR No:	TC 125000007614	Report Issue date	16/11/2024
Issue To:	M/S. ADD CHEM INDUSTRIES, A 506 PRISHA APPARTMENT BEHIND KAMALA ARCADE RABALE NAVI MUMBAI	Date of Receipt	12/11/2024
		Date of start	12/11/2024
		Date of Completion	14/11/2024
		Condition of Sample	Good
Project / Site Address:	Admixture, Product Name - ACI Plast PC 500 , ADD CHEM INDUSTRIES		
Letter Reference	Letter Dated : 10/11/2024		
Sample Description/ID Mark:	ACI PLAST PC 500 (Concrete Admixture)		
Size/Brand/ Batch No.:	F110/0922		
Discipline :	Mechanical Testing	Group :	Building Material

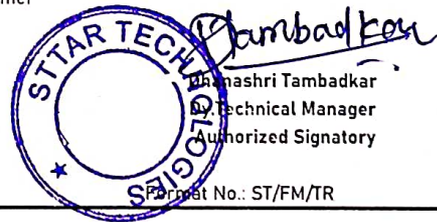
### Results And Observations :

Sr. No.	Tests	Results				Requirements (as per IS:9103-1999) RA 2018 , Table 1A & Table 1B
		Test Method	Control	ACI PLAST PC 500	% Over Control	
7	Length Change Percent Over Control Sample (a) 28days	IS 1199:1959 RA : 2018	0.005	0.010	0.005	0.010 Max
8	Air Content %	IS 9103: 1999 RA: 2018	1.2	2.1	0.9	1.5 Max.
9	Loss Of Workability on standing (45 Min)	IS 9103: 1999 RA: 2018	60	75	1.25	-
10	Flow	IS 1199:1959 RA : 2018	590			510 - 620 mm

### Remark:

1. Test report shall not be reproduced except in full without consent of Sstar technologies.
2. Any correction invalidates this report.
3. The test results reported and report only to the sample tested as submitted by the customer

*Amit*  
Amit Bansode  
Sr. Chemist  
Reviewed By



Page 2 of 2

End of Report

Report No.: ST/FM/TR

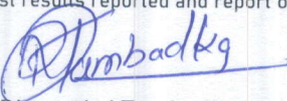




# Sttar Technologies

MECHANICAL | CHEMICAL | NDT | DURABILITY | BITUMEN | SOIL  
Civil Engineering Material Testing Laboratory  
ISO / IEC 17025:2017 NABL Accredited Testing Laboratory  
GSTIN : 27ADWFS8826R1ZL



TEST REPORT ADMIXTURE				
Report No. :	SC/ 152687 / 52648 / C - 6	Inward No	ST/52648	
ULR No:	TC 125000007555 C	Report Issue date	23/10/2024	
Issue To:	M/s. ADD CHEM INDUSTRIES, A 506 PRISHA APPARTMENT BEHIND KAMALA ARCADE RABALE NAVI MUMBAI 400701	Date of Receipt	18/10/2024	
		Date of start	18/10/2024	
		Date of Completion	20/10/2024	
		Condition of Sample	Good	
Project/Site	M/S. CMV Concrete Pvt.Ltd, L-105, Plot No. 4,5,6 and 7 Yash Paradise, Sector 8A, Airoli Navi Mumbai, Thane : 400708			
Letter Reference	Letter Dated : 15/10/2024			
Sample Description/ID Mark:	Admixture, Product Name -ACI Plast PC 500 , ADD CHEM INDUSTRIES			
Size/Brand/ Batch No.:	Lot No. F110/0922			
Discipline :	Chemical Testing	Group :	Building Material	
<b>Results And Observations :</b>				
Sr.No	Test Parameter	Test Method used	Test Result	Permissible Limit IS:9103-1999 Reaffirmed 2018 (Clause 9)Table 2 & Amendment no.2 Aug 2007
1	Colour	As Per RDSO	light Brown	-
2	pH	IS 9103:1999 Reaffirmed 2018 Clause 10.1 E5	6.78	Min 6
3	Relative Density 20 ± 5°C	IS 9103:1999 Reaffirmed 2018 Clause 10.1 E-3.1	1.090	Within 0.02 of value stated by manufacturer
4	Dry Material Content,%	IS 9103:1999 Reaffirmed 2018 Clause 10.1 E-1	30.24	Within 3% of the value stated by manufacturer
5	Chloride ion content,%	IS 6925:1973 Reaffirmed 2018	Nil	within 10% of value stated by manufacturer or within 0.2%of whichever is greater as stated by manufacturer
6	Ash Content,%	IS 9103:1999 Reaffirmed 2018	3.20	Within 1% of the value stated by manufacturer
<b>Remark:</b>				
1. Test report shall not be reproduced except in full without consent of Sttar technologies.				
2. Any correction invalidates this report.				
3. The test results reported and report only to the sample tested as submitted by the customer				
 Dhanashri Tambadkar Sr. Chemist Reviewed By			 Ashok Raut Technical Manager Authorized Signatory	
Page 1 of 1	End of Report	Format No.: ST/FM/TR		



# Sttar Technologies

MECHANICAL | CHEMICAL | NDT | DURABILITY | BITUMEN | SOIL  
Civil Engineering Material Testing Laboratory  
ISO / IEC 17025:2017 NABL Accredited Testing Laboratory  
GSTIN : 27ADWFS8826R1ZL



TC-9176

## TEST REPORT

### ADMIXTURE

Report No. :	SC / T / 25687 / 5987 / C-3	Inward No	STOT5987
ULR No.:	TC 026782594141- C 3	Report Issue date	03/01/2025
Issue To:	M/s. ADD CHEM INDUSTRIES. 506, Prisha Apartment, Rabale, Behind Kamala Arcade, Navi Mumbai - 400701	Date of Receipt	01/01/2025
		Date of Start	01/01/2025
		Date of Completion	03/01/2025
		Condition of Sample	Good
Letter Reference:	Letter dated : 02/01/2025		
Name of Customer:	J. M. MHATRE INFRA PVT. LTD.		
Sample Description / ID Mark :	Admixture-ACI MID PC-350		
Size/ Brand/ Batch No.:	ACI MID PC-350		
Discipline	Chemical Testing	Group :	Building Material

### Result And Observation :

Sr. No.	Test Parameter	Test Method Used	Test Result	Permissible Limit IS:9103-1999 Reaffirmed 20108 ( Clause 9 ) Table 2 & Amendment no. 2 Aug 2007
1	Colour	As per RDSO	Brownish	-
2	pH	IS 9103:1999 Reaffirmed 2018 clause 10.1 E5	7.02	Min 6.0
3	Relative Density 20 ± 5°C	IS 9103:1999 Reaffirmed 2018 clause 10.1 E-3.1	1.174	Within 0.02 of value stated by manufacturer
4	Dry Material Content,%	IS 9103:1999 Reaffirmed 2018 clause 10.1 E-1	32.695	Within 5% of value stated by manufacturer
5	Ash Content %	IS 9103:1999 Reaffirmed 2018	3.25	Within 1% of value stated by manufacturer
6	Chloride ion content,%	IS 6925:1973 Reaffirmed 2018	Nil	Within 10% of value stated by manufacturer or Within 0.2 % of whichever is greater as stated by manufacturer

### Remark:

1. Test report shall not be reproduced except in full without consent of Sttar technologies.
2. Any correction invalidation this report.
3. The results apply to the sample as received .
4. The results relate only to the items tested.

Aparna Patil  
Jr. Chemist  
Reviewed By



End of Report



Ashok Raut  
Technical Manager  
Authorized Signatory



Format No.: ST/FM/TR

Customer Enquiry Email : [sttartech123@gmail.com](mailto:sttartech123@gmail.com) [www.sttartech.com](http://www.sttartech.com) / Billing Enquiry : [accts.sttartechologies@gmail.com](mailto:accts.sttartechologies@gmail.com)

Material Pickup Support +91 8928557803 Customer Care & Accounts Support +91 8828044808

MD : +91 97686 88099 / 022 6881 1510

Lab : Platinum Springs, B-6, B-101/102, Plot No. G-20 to G-24, Nr. Dena Bank, Taloja MIDC, Tal. Panvel - 410208.



UDYAM - MH-33-0155253

[www.iclcert.com](http://www.iclcert.com)



ISO 9001:2015  
Rgn. No. IN12648A



# Sttar Technologies

MECHANICAL | CHEMICAL | NDT | DURABILITY | BITUMEN | SOIL  
Civil Engineering Material Testing Laboratory  
ISO / IEC 17025:2017 NABL Accredited Testing Laboratory  
GSTIN : 27ADWF58826R1ZL



TEST REPORT				
ADMIXTURE				
Report No. :	ST/C/250633/5699/C-2		Inward No	STOT 5699
ULR No:	TC 256879000551/C-2		Report issue date	26/02/2025
Issue To:	M/s. ADD CHEM INDUSTRIES. 506, Prisha Apartment, Rabale, Behind Kama la Acrade, Navi Mumbai-400701.		Date of Receipt	24/02/2025
			Date of start	24/02/2025
			Date or Completion	26/02/2025
			Condition of Sample	Good
Letter Reference:	Letter dated: 23/02/2025			
Name of customer:	J. M. MHATRE INFRA PVT. LTD.			
Sample Description/ID Mark:	Admixture -ACI PQ,C577			
Size/Brand/ Batch No.:	ACI PQC 577			
Discipline :	Chemical Testing	Group :	Building Material	
Results And Observations :				
Sr.No	Test Parameter	Test Method used	Test Result	Permissible Limit IS:9103-1999 Reaffirmed 2018 (Clause 9)Table 2 & Amendment no.2 Aug 2007
1	Colour	As PerRDSO	Yellowish	-
2	pH	IS 9103:1999 Reaffirmed 2018 Clause 10.1 E5	6.96	Min 6.0
3	Relative Density 20 ± 5° C	IS 9103:1999 Reaffirmed 2018 Clause 10.1E-31	1.09	Within 0.02 of value stated by manufacturer
4	Dry Material Content,%	IS 9103:1999 Reaffirmed 2018 Clause 10.1 E-1	30.12	Within 5% of the value stated by manufacturer
5	Ash content %	IS 9103:1999 Reaffirmed 2018	3.21	Within 1% of the value stated by manufacturer
6	Chloride ion content,%	IS 6925:1973 Reaffirmed 2018	Nil	within 1.0% of value stated by manufacturer or within 0.2% of whichever is greater as started by manufacturer
<b>Remark:</b>				
1. Test report shall not be reproduced except in full without consent of Sttar technologies.				
2. Any correction invalidation this report.				
3. The results apply to the sample as received .				
4. The results relate only to the items tested.				
 Aparna Patil Jr. Chemist Reviewed By		 End of Report	 Ashok Raut Technical Manager Authorized Signatory	
AP pageloff				Format No.: ST/FM/TR

Customer Enquiry Email : [sttartechnologies@gmail.com](mailto:sttartechnologies@gmail.com) / [www.sttartechnologies.com](http://www.sttartechnologies.com) / Billing Enquiry : [accounts.sttartechnologies@gmail.com](mailto:accounts.sttartechnologies@gmail.com)

Material Pickup Support +91 8928557803 | Customer Care & Accounts Support +91 8828044808

MD : +91 97686 88099 / 022 6881 1510

Lab : Platinum Springs, B-6, B-101/102, Plot No. G-20 to G-24, Nr. Dena Bank, Talaja MIDC, Tal. Parvel - 410208.

UDYAM - MH-33-0153253



ISO 9001:2015  
Rgn. No. IN12648A



**ACI**

# ADD CHEM INDUSTRIES

*Trust for Better Future*

✉ : addchemind@gmail.com

OFFICE : 506, Prisha Apartment, Rabale, Behind Kamala Arcade, Navi Mumbai - 400701.  
FACTORY : Sarvey No. 121/9, At Village Kanadi, Taluka - Shahpur, Dist. - Thane - 421403.

To,  
Sitar lab technologies LLP  
Platinum Spring,  
B- 58,59, Plot no 06 G-20-24  
Near Dena Bank , Talaja  
MIDC, Panvel - 410206.

ST02505576  
(SNR)

Dated - 11-February 2025

Dear Sir,  
Please perform Test Report of our given sample ACI Crystalline Liquid.

ACI Crystalline Liquid	
Name of Test	Test Method
1 Water Permeability of Concrete Cube (Per Set of 3 Nos) Control Mix	BS EN 12390/DIN 1048-5/AS 516 P-2
2 Water Permeability of Concrete Cube (Per Set of 3 Nos) Crystalline Mix	BS EN 12390/DIN 1048-5/AS 516 P-2
3 Rapid Chloride Penetration Test (Per Set.3 Nos) 4 Cycle	ASTM C1202-20 and AASHTO T277
4 Rapid Chloride Penetration Test (Per Set.3 Nos) Single cycle	ASTM C1202-20
5 Rapid Chloride Migration Test (Per Set.3 Nos) Single cycle	NT Built 492
6 Rapid Chloride Migration Test (Per Set.3 Nos) 4 cycle	NT Built 492
7 Water Absorption (4 Cycle)	BS1881
8 Chloride Diffusion of Coefficient (Single Cycle)	ASTM C 1556-04
9 Chloride Diffusion of Coefficient (4 Cycle)	ASTM C 1556-04
10 Alkali silica Reaction (Control Mix)	(ASTM C-1240)
11 Alkali silica Reaction (Crystalline Mix)	(ASTM C-1240)
12 Resistance to sulphate attack (Control Mix)	ASTM C 1012/ As per Standard)
13 Self-Healing of cracks up to 0.5 mm (Control Mix)	ASTM C1012
14 Self-Healing of cracks up to 0.5 mm (Crystalline Mix)	ASTM C1012
15 Shrinkage Crack Reduction (Control Mix)	(ASTM C 1012)
16 Shrinkage Crack Reduction (Crystalline Mix)	(ASTM C 1012)
17 Compatibility of admixture	IS 9103
18 Resistance to sulphate attack (Crystalline Mix)	ASTM C 1012/ As per Standard)
19 Water Absorption, (Single Cycle)	BS1881

Thanking You,  
For ADD CHEM INDUSTRIES.



Mr. Vikas Singh ( 7045005604 )  
Authorized Signatory.

*Vikas Singh*



# Sttar Lab Technologies LLP

MECHANICAL | CHEMICAL | NDT | DURABILITY | BITUMEN | SOIL | R & D  
Civil Engineering Material Testing Laboratory  
GSTIN : 27ADWFS8826R1ZL



TC-14083

## TEST REPORT WATER PERMEABILITY

Report No. :	ST/M/110225/05576-01	Inward No	ST02505576
ULR No.	TC140832500004614F	Report Issue date	04-03-2025
Issue To:	M/s. Add Chem Industries 506, Prisha Apartment, Rabale, Behind Kamala Arcade, Navi Mumbai-400701	Date of Receipt	11-02-2025
		Date of Start	13-02-2025
		Date of Completion	03-03-2025
		Condition of Sample	Good
Letter Reference	Letter Dated : 11.02.2025		
Sample Description/ID Mark:	Concrete Cube		
Size/Brand/Grade:	M-40		
Discipline :	Mechanical Testing	Group :	Building Material
Age Of Cube :	30	Days	Date Of Casting : 14-01-2025
Test Method : EN 12390:8 & Valenta Equation			

### Results And Observations :

Sr.No	ID Mark	Cube Weight in Wet Condition (gm)	Cube Weight in Dry Condition (gm)	Apply Pressure Bar	Avg. Depth of Penetration (mm)
1	Control Mix- Without ACI Crystalline Liquid	8181.7	8153.3	5	16.74
2	With ACI Crystalline Liquid After 4 Cycle with 5 Bar Pressure	7832.0	7819.7	5	0.96

### Remark :

1. Test report shall not be reproduced except in full without consent of Sttar Lab Technologies LLP.
2. Any correction invalidates this report.
3. The results apply to the sample as received
4. The results relate only to the items tested.

  
Nilesh Jadhav  
Asst.Technical Manager  
Reviewed By



  
Ashok Raut  
Technical Manager  
Authorised Signatory







# Sttar Lab Technologies LLP

MECHANICAL | CHEMICAL | NDT | DURABILITY | BITUMEN | SOIL | R & D  
Civil Engineering Material Testing Laboratory  
GSTIN : 27ADWFS8826R1ZL



TC-14083

TEST REPORT							
COEFFICIENT OF WATER PERMEABILITY							
Report No. :	ST/M/110225/05576-01			Inward No	ST02505576		
ULR No.	TC140832500004614F			Report Issue date	05-03-2025		
Issue To:	M/s. Add Chem Industries 506, Prisha Apartment, Rabale, Behind Kamala Arcade, Navi Mumbai-400701			Date of Receipt	11-02-2025		
				Date of Start	13-02-2025		
				Date of Completion	04-03-2025		
				Condition of Sample	Good		
Letter Reference	Letter Dated : 11.02.2025						
Letter Reference	Concrete Cube						
Sample Description/ID Mark:	M-40						
Discipline :	Mechanical Testing			Group :	Building Material		
Age Of Cube :	30	Days		Date Of Casting :	14-01-2025		
Test Method : EN 12390:8 & Valenta Equation							
Results And Observations :							
Sr.No	ID Mark	Cube Weight in Wet Condition	Cube Weight in Dry Condition	Apply Pressure Bar	Water Penetration (mm)	Water Permeability Coefficient $k=e^c/2ht$	(% Reduction in water permeability)
1	Control Mix- Without ACI Crystalline Liquid	8181.7	8153.3	5	16.74	6.94E-13	93.40
2	With ACI Crystalline Liquid After 4 Cycle with 5 Bar Pressure	8177.3	8152.7	5	0.96	4.57E-14	
<p>Note :</p> <p>1.Specimen castd as per EN 12390:8 &amp; Valenta Equation is found satisfactory.</p> <p>2. Reduction coefficient of water permeability is 93.4% valenta equation Compaire With Control Concrete.</p> <p>Note :</p> <p>1. Test report shall not be reproduced except in full without consent of Sttar Technologies.</p> <p>2. Any correction invalidates this report.</p> <p>3. The results apply to the sample as received</p> <p>4. The results relate only to the items tested.</p>							
 Nileshe Jadhav Asst.Technical Manager Reviewed By					 Ashok Raut Technical Manager Authorised Signatory		
Page 2 of 2		End of Report		Format No.: ST/FM/TR			

Customer Enquiry Email : ststartech123@gmail.com www.ststartech.com / Billing Enquiry : accts.ststartechnologies@gmail.com

Material Pickup Support: +91 8928557803 / 8828044808 Customer Care & Accounts Support: +91 8828044808

MD : +91 97686 88099

Lab : Unit No. B58/59/60 Plot No.6, G-20 to G-24, Part A & B, MIDC Tloja, Platinum Springs, Panvel, Navi Mumbai-410 208. UDYAM - MH-33-0155253



Reg.No:Q-2405080



# Sttar Lab Technologies LLP

MECHANICAL | CHEMICAL | NDT | DURABILITY | BITUMEN | SOIL | R & D

Civil Engineering Material Testing Laboratory

GSTIN : 27ADWFS8826R1ZL



TC-14083

TEST REPORT			
RAPID CHLORIDE PENETRATION TEST			
Report No	ST/M/110225/05576-02	Inward No.	ST02505576
ULR No.	TC140832500004615F	Report Issue Date	11-03-2025
Issue To	M/s. Add Chem Industries 506, Prisha Apartment, Rabale, Behind Kamala Arcade, Navi Mumbai-400701	Date of Receipt	11-02-2025
		Date of Start	13-02-2025
		Date of Completion	10-03-2025
		Condition of Sample	Good
Letter Ref. :	Letter Dated : 11.02.2025		
Sample Description/ID Mark:	Concrete Cube		
Size/Brand/Grade:	M-40		
Discipline :	Mechanical Testing	Group :	Building Material
		Date Of Casting :	14-01-2025
Test Method: ASTM C 1202 : 2022			
Sr. No.	ID mark	Charge Passed in Coulombs	Average
1	Control Mix- Without ACI Crystalline Liquid	2021	2115
2		2214	
3		2109	
1	With ACI Crystalline Liquid After 4 Cycle with 5 Bar Pressure	712	695
2		679	
3		695	
Specification :			
Chloride Ion Penetrability as per ASTM C 1202 : 2022			
Charge passed (Columbs)	Chloride Ion Penetrability		
Less than 100	Negligible		
100-1000	Very Low		
1000-2000	Low		
2000-4000	Moderate		
More than 4000	High		
Remark :			
1. Test report shall not be reproduced except in full without consent of Sttar Lab Technologies LLP.			
2. Any correction invalidates this report.			
3. The results apply to the sample as received			
4. The results relate only to the items tested.			
 Nilesh Jadhav Asst. Technical Manager Reviewed By			 Ashok Raut Technical Manager Authorised Signatory
NJ Page 1 of 1		End of Report	Format No. : ST/FM/TR

Customer Enquiry Email : ststartech123@gmail.com www.ststartech.com/ Billing Enquiry : accts.ststartechnologies@gmail.com

Material Pickup Support: +91 8928557803 / 8828044808 Customer Care & Accounts Support: +91 8828044808

MD : +91 97686 88099

Lab : Unit No. B58/59/60 Plot No.6, G-20 to G-24, Part A & B, MIDC Tloja, Platinum Springs, Panvel, Navi Mumbai-410 208. UDYAM - MH-33-0155253



Reg.No.:Q-240508001



# Sttar Lab Technologies LLP

MECHANICAL | CHEMICAL | NDT | DURABILITY | BITUMEN | SOIL | R & D

Civil Engineering Material Testing Laboratory

GSTIN : 27ADWFS8826R1ZL



TC-14083

TEST REPORT										
RAPID CHLORIDE MIGRATION TEST										
Report No	ST/M/110225/05576-04				Inward No.	ST02505576				
ULR No.	TC140832500004617F				Report Issue Date	11-03-2025				
Issue To	M/s. Add Chem Industries 506, Prisha Apartment, Rabale, Behind Kamala Arcade, Navi Mumbai-400701				Date of Receipt	11-02-2025				
					Date of Start	13-02-2025				
					Date of Completion	10-03-2025				
					Condition of Sample	Good				
Letter Ref. :	Letter Dated : 11.02.2025									
Sample Description/ID Mark:	Concrete Cube									
Size/Brand/Grade:	M-40									
Discipline :	Mechanical Testing			Group		Building Materials				
				Date Of Casting		14-01-2025				
Test Method: NT Build 492										
Sr. No.	ID mark	Specimen Dimension mm	Applied Voltage V	Initial Current (mA)	Final Current (mA)	Initial Temp °C	Final Temp °C	Depth Of Penetration in mm	Non-Steady-State Migration Coefficient (10 <sup>-12</sup> m <sup>2</sup> /s)	
1	Control Mix- Without ACI Crystalline Liquid	100.00	50	30.24	41.9	22.3	23.6	7.93	2.08E-12	
2		100.00	50	31.98	37.9	23.1	24.2	8.06	2.12E-12	
3		100.00	50	35.68	39.8	23.5	23.4	8.14	2.14E-12	
Average									2.11E-12	
Sr. No.	ID mark	Specimen Dimension mm	Applied Voltage V	Initial Current (mA)	Final Current (mA)	Initial Temp °C	Final Temp °C	Depth Of Penetration in mm	Non-Steady-State Migration Coefficient (10 <sup>-12</sup> m <sup>2</sup> /s)	
1	With ACI Crystalline Liquid After 4 Cycle with 5 Bar Pressure	100.00	50	33.6	43.1	22.1	23.2	4.91	1.22E-12	
2		100.00	50	30.1	38.1	22.5	23.4	5.17	1.30E-12	
3		100.00	50	33.1	41.9	22.4	23.5	5.10	1.28E-12	
Average									1.27E-12	
Remark:										
1. Test report shall not be reproduced except in full without consent of Sttar Lab Technologies LLP.										
2. Any correction invalidates this report.										
3. The results apply to the sample as received										
4. The results relate only to the items tested.										
 Nilesh Jadhav Asst. Technical Manager Reviewed By								 Ashok Raut Technical Manager Authorised Signatory		
NJ Page 1 of 1			End of Report			Format No. : ST/FM/TR				

Customer Enquiry Email : ststartech123@gmail.com www.ststartech.com / Billing Enquiry : accts.ststartechtechnologies@gmail.com

Material Pickup Support: +91 8928557803 / 8828044808 Customer Care & Accounts Support: +91 8828044808

MD : +91 97686 88099

Lab : Unit No. B58/59/60 Plot No.6, G-20 to G-24, Part A & B, MIDC Tloja, Platinum Springs, Panvel, Navi Mumbai-410 208. UDYAM - MH-33-0155253



Reg.No:Q-240508001



# Sttar Lab Technologies LLP

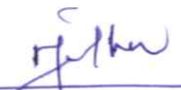
MECHANICAL | CHEMICAL | NDT | DURABILITY | BITUMEN | SOIL | R & D

Civil Engineering Material Testing Laboratory

GSTIN : 27ADWFS8826R1ZL



TC-14083

TEST REPORT						
WATER ABSORPTION						
Report No	ST/M/110225/05576-06			Inward No.	ST02505576	
ULR No.	TC140832500004619F			Report Issue Date	11-03-2025	
Issue To	M/s. Add Chem Industries 506, Prisha Apartment, Rabate, Behind Kamala Arcade, Navi Mumbai-400701			Date of Receipt	11-02-2025	
				Date of Start	13-02-2025	
				Date of Completion	10-03-2025	
				Condition of Sample	Good	
Letter Reference	Letter Dated : 11.02.2025					
Sample Description/ID Mark:	Concrete Cube					
Size/Brand/Grade:	M-40					
Discipline :	Mechanical Testing			Group :	Building Materials	
				Date Of Casting :	14-01-2025	
Test Method: BS 1881 Part 122 -1983						
Sr. No.	ID mark	Oven Dry Weight After 72 Hrs.(kgs)	Weight of Immersion in Water after 30 Minutes (kgs)	Water Absorption (%)	Average Water Absorption %	Water Absorption after Correction Factor %
1	Control Mix- Without ACI Crystalline Liquid	8.429	8.492	0.75	0.67	1.34
2		8.491	8.534	0.51		
3		8.457	8.521	0.76		
Sr. No.	ID mark	Oven Dry Weight After 72 Hrs.(kgs)	Weight of Immersion in Water after 30 Minutes (kgs)	Water Absorption (%)	Average Water Absorption %	Water Absorption after Correction Factor %
1	With ACI Crystalline Liquid After 4 Cycle with 5 Bar Pressure	8.591	8.612	0.24	0.27	0.54
2		8.614	8.637	0.27		
3		8.603	8.629	0.30		
Remark:						
<ol style="list-style-type: none"> <li>1. Test report shall not be reproduced except in full without consent of Sttar Lab Technologies LLP.</li> <li>2. Any correction invalidates this report.</li> <li>3. The results apply to the sample as received</li> <li>4. The results relate only to the items tested.</li> </ol>						
 Nilesh Jadhav Asst.Technical Manager Reviewed By				  Ashok Raut Technical Manager Authorised Signatory		
NJ Page 1 of 1		End of Report		Format No. : ST/FM/TR		

Customer Enquiry Email : ststartech123@gmail.com www.ststartech.com/ Billing Enquiry : accts.ststartechnologies@gmail.com

Material Pickup Support: +91 8928557803 / 8828044808 Customer Care & Accounts Support: +91 8828044808

MD : +91 97686 88099

Lab : Unit No. B58/59/60 Plot No.6, G-20 to G-24, Part A & B, MIDC Tloja, Platinum Springs, Panvel, Navi Mumbai-410 208. UDYAM - MH-33-0155253



Reg.No:Q-240508001



# Sttar Lab Technologies LLP

MECHANICAL | CHEMICAL | NDT | DURABILITY | BITUMEN | SOIL | R & D  
Civil Engineering Material Testing Laboratory  
GSTIN : 27ADWFS8826R1ZL



TC-14083

TEST REPORT						
APPARENT CHLORIDE DIFFUSION COEFFICIENT						
Report No. :	ST/M/110225/05576-07			Inward No	ST02505576	
ULR No:	TC140832500004620F			Report Issue date	19-04-2025	
Issue To:	M/s. Add Chem Industries 506, Prisha Apartment, Rabale, Behind Kamala Arcade, Navi Mumbai-400701			Date of Receipt	11-02-2025	
				Date of Start	13-02-2025	
				Date of Completion	19-04-2025	
				Condition of Sample	Good	
Letter Reference :	Letter Dated : 11.02.2025					
Sample Description/ID Mark :	Concrete Cube					
Size/Brand/ Batch No. :	M-40					
Discipline :	Chemical Testing			Group	Building Material	
Age Of Cube :	30	Days		Date Of Casting	14-01-2025	
Test Method : ASTM C1556-Part 4						
Results And Observations :						
Control Mix- Without ACI Crystalline Liquid						
Sr.No	Depth, X (mm)	Measured Value (%)	Calculated Value (%)	Cs (%)	Ci (%)	Chloride Diffusion Coefficient
1	1	0.424	0.450	0.297	0.100	4.89 E-11
2	3	0.387	0.390			
3	5	0.328	0.340			
4	7	0.302	0.240			
5	10	0.188	0.210			
6	13	0.155	0.100			
With ACI Crystalline Liquid Admixture						
Sr.No	Depth, X (mm)	Measured Value (%)	Calculated Value (%)	Cs (%)	Ci (%)	Chloride Diffusion Coefficient
1	1	0.121	0.095	0.085	0.020	9.16 E-12
2	3	0.118	0.055			
3	5	0.082	0.040			
4	7	0.076	0.030			
5	10	0.069	0.015			
6	13	0.041	0.010			
Tested as per ASTM C 1556 Part 4 Calculated and found that there is a Reduction of 53.84 in the Penetron Road Admixture Concrete As Compared to Control Concrete.						
Remark:						
1. Test report shall not be reproduced except in full without consent of Sttar Lab Technologies LLP.						
2. Any correction invalidates this report.						
3. The results apply to the sample as received						
4. The results relate only to the items tested.						
 Nileshe Jadhav Asst. Technical Manager Reviewed By				 Ashok Raut Technical Manager Authorized Signatory		
Page 1 of 1		End of Report		Format No.: ST/FM/TR		

Customer Enquiry Email : ststartech123@gmail.com www.ststartech.com / Billing Enquiry : accts.ststartechologies@gmail.com

Material Pickup Support: +91 8928557803 / 8828044808 Customer Care & Accounts Support: +91 8828044808

MD : +91 97686 88099

Lab : Unit No. B58/59/60 Plot No.6, G-20 to G-24, Part A & B, MIDC Tloja, Platinum Springs, Panvel, Navi Mumbai-410 208. UDYAM - MH-33-0155253



Reg.No:Q-24050800



# Sttar Lab Technologies LLP

MECHANICAL | CHEMICAL | NDT | DURABILITY | BITUMEN | SOIL | R & D

Civil Engineering Material Testing Laboratory

GSTIN : 27ADWFS8826R1ZL



TC-14083

TEST REPORT						
ALKALI SILICA REACTIVITY						
Report No. :	ST/M/110225/05576-09		Inward No	ST02505576		
ULR No:	TC140832500004622F		Report Issue date	14-03-2025		
Issue To:	M/s. Add Chem Industries 506, Prisha Apartment, Rabale, Behind Kamala Arcade, Navi Mumbai-400701		Date of Receipt	11-02-2025		
			Date of Start	13-02-2025		
			Date of Completion	13-03-2025		
			Condition of Sample:	Good		
Letter Reference	Letter Dated : 11.02.2025					
Sample Description/ID Mark:	Concrete Prism					
Size/Brand/ Batch No.:	M-40					
Discipline :	Mechanical Testing		Group :	Building Material		
Age Of Cube :	30	Days	Date Of Casting	14-01-2025		
Test Method : ASTM C 1293-20						
Results And Observations :						
Age in NaOH	0	5	10	14	28	
Age of Testing	2	7	12	16	30	
Reference Bar	0.10	0.10	0.10	0.10	0.10	
Average Control Mix - (Without ACI Crystalline Liquid Admixture) =Length Change	0.000	0.016	0.029	0.048	0.071	
Average Mix ACI Crystalline Liquid Admixture =Length Change	0.000	0.009	0.013	0.024	0.027	
Sr.No	ID Mark	Observation				
1	Concrete Prism	No Internal Expansion With Penetron Road Admixture				
Note : From the above result observation, there is no length change observed in concrete mortar with Penetron Road Admixture.Hence there is no expansion						
Remark:						
<ol style="list-style-type: none"> <li>1. Test report shall not be reproduced except in full without consent of Sttar Lab Technologies LLP.</li> <li>2. Any correction invalidates this report.</li> <li>3. The results apply to the sample as received</li> <li>4. The results relate only to the items tested.</li> </ol>						
 Nilesh Jadhav Asst.Technical Manager Reviewed by			 Ashok Raut Technical Manager Authorized Signatory			
Page 1 of 1		End of Report		Format No.: ST/FM/TR		

Customer Enquiry Email : ststartech123@gmail.com www.ststartech.com/ Billing Enquiry : accts.ststartechnologies@gmail.com

Material Pickup Support: +91 8928557803 / 8828044808 Customer Care & Accounts Support: +91 8828044808

MD : +91 97686 88099

Lab : Unit No. B58/59/60 Plot No.6, G-20 to G-24, Part A & B, MIDC Tloja, Platinum Springs, Panvel, Navi Mumbai-410 208. UDYAM - MH-33-0155253



Reg.No:Q-2405080



# Sttar Lab Technologies LLP

MECHANICAL | CHEMICAL | NDT | DURABILITY | BITUMEN | SOIL | R & D

Civil Engineering Material Testing Laboratory

GSTIN : 27ADWFS8826R1ZL



TC-14083

## TEST REPORT

### Resistance to Sulphate

Report No. :	ST/M/110225/05576-10	Inward No	ST02505576	
ULR No.	TC140832500004623F	Report Issue date	14-03-2025	
Issue To:	M/s. Add Chem Industries 506, Prisha Apartment, Rabale, Behind Kamala Arcade, Navi Mumbai-400701	Date of Receipt	11-02-2025	
		Date of Start	13-02-2025	
		Date of Completion	13-03-2025	
		Condition of Sample	Good	
Letter Ref. :	Letter Dated : 11.02.2025			
Sample Description/ID Mark:	Concrete Prism			
Size/Brand/ Batch No.:	M-40			
Discipline :	Mechanical Testing	Group :	Building Material	
Age Of Cube :	30	Days	Date Of Casting :	14-01-2025

Test Method : ASTM C-1012-12

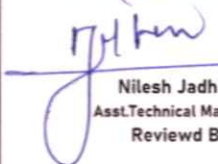
Results And Observations :

Sr.No	Age Of Testing (Days)	Date of Testing	Change in Length %	
			% Length Change Of Cement mortar (Control Mix ) Without ACI Crystalline Liquid Admixture	% Length Change Of Cement mortar ( With ACI Crystalline Liquid Admixture)
1	0	13-02-2025	0.000	0.000
2	3	16-02-2025	0.005	0.003
3	7	20-02-2025	0.019	0.006
4	14	27-02-2025	0.029	0.011
5	21	06-03-2025	0.035	0.014
6	28	13-03-2025	0.041	0.019

Observation at 28 days : No internal expansion under Sulphate attack has been observed as per ASTM 1012-12 compared to control sample.

Remark:

1. Test report shall not be reproduced except in full without consent of Sttar Lab Technologies LLP.
2. Any correction invalidates this report.
3. The results apply to the sample as received
4. The results relate only to the items tested.

  
Nilesh Jadhav  
Asst. Technical Manager  
Reviewed By



  
Ashok Raut  
Technical Manager  
Authorized Signatory



Page 1 of 1

End of Report

Format No.: ST/FM/TR

Customer Enquiry Email : startech123@gmail.com www.startech.com/ Billing Enquiry : accts.startechtechnologies@gmail.com

Material Pickup Support: +91 8928557803 / 8828044808 Customer Care & Accounts Support: +91 8828044808

MD : +91 97686 88099

Lab : Unit No. B58/59/60 Plot No.6, G-20 to G-24, Part A & B, MIDC Tloja, Platinum Springs, Panvel, Navi Mumbai-410 208. UDYAM - MH-33-0155253



Reg.No:Q-2405080



# Sttar Lab Technologies LLP

MECHANICAL | CHEMICAL | NDT | DURABILITY | BITUMEN | SOIL | R & D  
Civil Engineering Material Testing Laboratory  
GSTIN : 27ADWFS8826R1ZL



TC-14083

## TEST REPORT Reduction In Shrinkage

Report No. :	ST/M/110225/05576-12	Inward No	ST02505576
ULR No:	TC140832500004625F	Report Issue date	10-04-2025
Issue To:	M/s. Add Chem Industries 506, Prisha Apartment, Rabale, Behind Kamala Arcade, Navi Mumbai-400701	Date of Receipt	11-02-2025
		Date of Start	13-02-2025
		Date of Completion	10-04-2025
		Condition of Sample	Good
Letter Reference :	Letter Dated : 11.02.2025		
Sample Description/ID Mark :	Concrete Prism		
Size/Brand/ Batch No.:	M-40		
Discipline :	Mechanical Testing	Group :	Building Material
Age Of Cube :	30 Days	Date Of Casting	14-01-2025

Test Method: ASTM C-1012-12

### Results And Observations :

Sr.No	Age Of Testing (Days)	Date of Testing	Reduction in Shrinkage %	
			% Length Change Of Cement mortar (Control Mix ACI Crystalline Liquid Admixture)	% Length Change Of Cement mortar ( With ACI Crystalline Liquid Admixture)
1	7	20-02-2025	0.059	0.049
2	14	27-02-2025	0.074	0.057
3	21	06-03-2025	0.109	0.091
4	28	13-03-2025	0.134	0.113
5	56	10-04-2025	0.165	0.119

Note : The Reduction Shrinkage Test of Specimen Was Found That There is a Resuction of 24.85 % in the Penetron Road Admixture Concrete As Compared to Control Mix Concrete.

### Remark :

1. Test report shall not be reproduced except in full without consent of Sttar Lab Technologies LLP.
2. Any correction invalidates this report.
3. The results apply to the sample as received
4. The results relate only to the items tested.

  
Nileshe Jadhav  
Ass. Technical Manager  
Reviewed by



  
Ashok Raut  
Technical Manager  
Authorized Signatory



Page 1 of 1

End of Report

Format No.: ST/FM/TR

Customer Enquiry Email : [sttartechnologies123@gmail.com](mailto:sttartechnologies123@gmail.com) [www.sttartechnologies.com](http://www.sttartechnologies.com) / Billing Enquiry : [accts.sttartechnologies@gmail.com](mailto:accts.sttartechnologies@gmail.com)

Material Pickup Support: +91 8928557803 / 8828044808 Customer Care & Accounts Support: +91 8828044808

MD : +91 97686 88099

Lab : Unit No. B58/59/60 Plot No.6, G-20 to G-24, Part A & B, MIDC Tloja, Platinum Springs, Panvel, Navi Mumbai-410 208. UDYAM - MH-33-0155253



Reg.No:Q-2405080



# Star Lab Technologies LLP

MECHANICAL | CHEMICAL | NDT | DURABILITY | BITUMEN | SOIL | R & D  
Civil Engineering Material Testing Laboratory  
GSTIN : 27ADWFS8826R1ZL



TC-14083

## TEST REPORT

### Compatibilty of Admixture With Cement - Marsh Cone Test

Report No.:	ST/M/110225/05576-13	Inward No	ST02505558
ULR No:	TC140832500004626F	Report Issue date	15-02-2025
Issue To:	M/s. Add Chem Industries 506, Prisha Apartment, Rabale, Behind Kamala Arcade, Navi Mumbai-400701	Date of Reciept	11-02-2025
		Date of start	13-02-2025
		Date of Completion	14-02-2025
		Condition of Sample	Good
Letter Ref. :	Letter Dated : 11.02.2025		
Enviromental Condition	Ambient Temperature $27 \pm 2^\circ\text{c}$ and Humidity $65 \pm 5\%$		
Admixture Used for Compatibility	Admixture -Add Crystalline Liquid Admixture, Cement : Ultratech OPC 53		
Test Method Used	IS 10262 : 2019 & ASTM D 6910-04		

#### Observation of Marsh Cone Test:

Sr.No.	W/C	Cement (Kg)	Admixture Quantity (gm)	Admix/Cement Dosage (%)	Marsh Cone Flow Time in Sec @(0 Min)	Marsh Cone Flow Time in Sec @(60 Min)
1	0.36	2.00	8.00	0.40	259	228
2	0.36	2.00	12.00	0.60	222	179
3	0.36	2.00	16.00	0.80	198	159
4	0.36	2.00	20.00	1.00	178	138
5	0.36	2.00	22.00	1.10	166	128
6	0.36	2.00	24.00	1.20	169	117
7	0.36	2.00	26.00	1.30	173	121
8	0.36	2.00	28.00	1.40	176	125

Retention Periods : 1 Hours

Temperature of Slurry :  $25 \pm 3^\circ\text{C}$

Page 1 of 2



Customer Enquiry Email : [staretech123@gmail.com](mailto:staretech123@gmail.com) [www.startech.com/](http://www.startech.com/) Billing Enquiry : [accts.startechtechnologies@gmail.com](mailto:accts.startechtechnologies@gmail.com)

Material Pickup Support: +91 8928557803 / 8828044808 Customer Care & Accounts Support: +91 8828044808

MD : +91 97686 88099

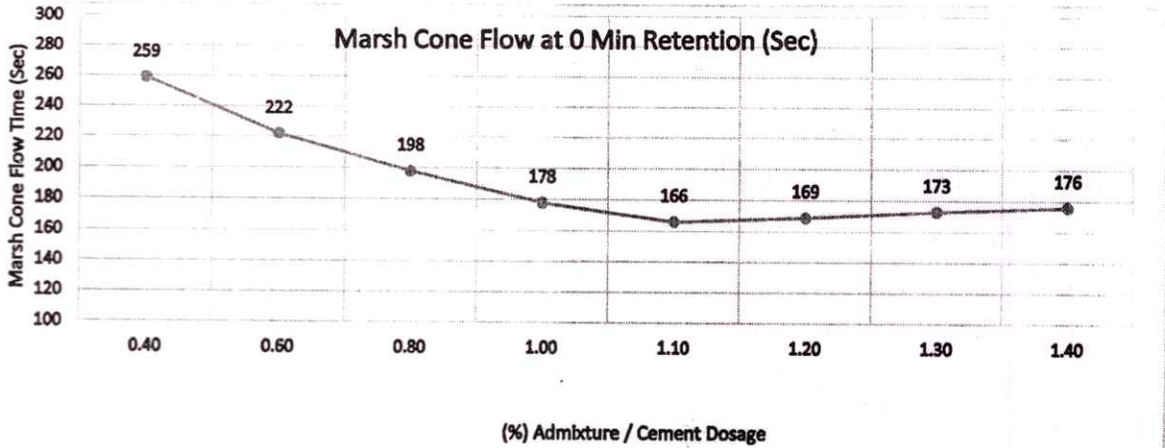
Lab : Unit No. B58/59/60 Plot No.6, G-20 to G-24, Part A & B, MIDC Tloja, Platinum Springs, Panvel, Navi Mumbai-410 208. UDYAM - MH-33-0155253



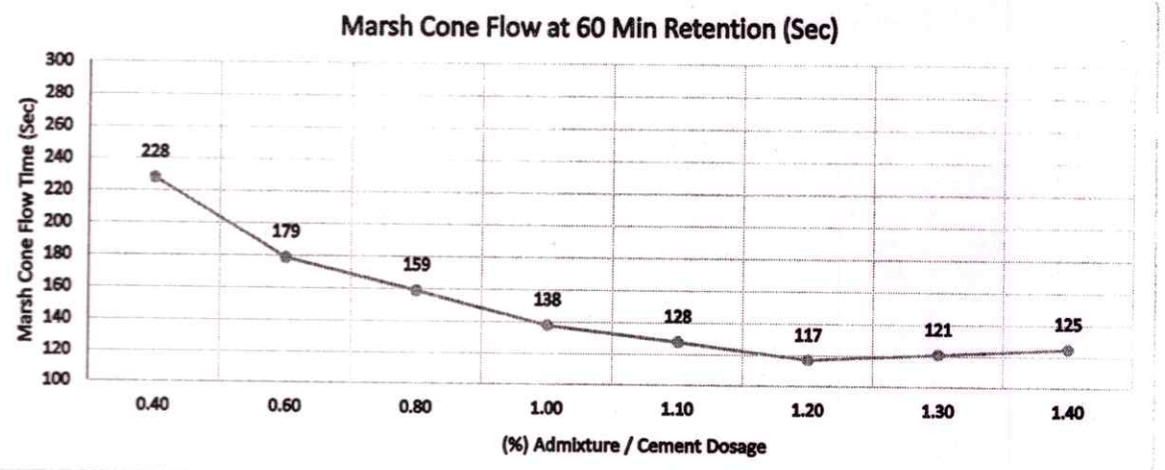
Reg.No:Q-2405080



Graph 1. Analysis of Marsh Cone Test Results



Results : On the basis of Saturation Point Optimum Dosage is 1.1% With ACI Crystalline Liquid Admixture @ (0 Min Retention).

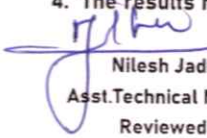


Results : On the basis of Saturation Point Optimum Dosage is 1.2% With ACI Crystalline Liquid Admixture @ (60 Min Retention).

Note : However dosage for concrete may be changed based on Water Cement Ratio/Admixture.

Remark:

1. Test report shall not be reproduced except in full without consent of Sttar Lab Technologies LLP.
2. Any correction invalidates this report.
3. The results apply to the sample as received
4. The results relate only to the items tested.

  
Nilesch Jadhav  
Asst. Technical Manager  
Reviewed By



  
Ashok Raut  
Technical Manager  
Authorized Signatory





# Star Lab Technologies LLP

MECHANICAL | CHEMICAL | NDT | DURABILITY | BITUMEN | SOIL | R & D

Civil Engineering Material Testing Laboratory

GSTIN : 27ADW 8826R1ZL

## 1.0. Evolution of Self-Healing Test on Crystalline Admixture

Date of Receipt: 11-02-2025

Inward No : ST02505576

Test Report No : ST/M/110225/05576-10

Customer Name : M/s.Add Chem Industries  
506,Prisha Apatment, Rabale, Behind Kamala Arcade, Navi  
Mumbai-400701

Letter Reference : Letter Dated : 11.02.2025

Product Details : ACI Crystalline Liquid  
(Control + Sample)

Admixture Name : ACI Crystalline Liquid

Date of Casting : 14-01-2025

Date of Start : 13-02-2025

Date of Completion : 03-03-2025

Grade of Concrete : M 40

Sample Submitted By : Customer

Test Method : ST/SOP/CHEM/025

Condition of Sample : Good

Equipment Detail : SEM Quanta 200 –EDX System



1 | Page

Customer Enquiry Email : [stardh123@gmail.com](mailto:stardh123@gmail.com) [www.startech.com/](http://www.startech.com/) Billing Enquiry : [accts.startechnologies@gmail.com](mailto:accts.startechnologies@gmail.com)

Material Pickup Support: +91 89 3557803 / 8828044808  Customer Care & Accounts Support: +91 8828044808

MD : +91 97686 88099

Lab : Unit No. B58/59/60 Plot No.6, C 20 to G-24, Part A & B, MIDC Tloja, Platinum Springs, Panvel, Navi Mumbai-410 208. UDYAM - MH-33-0155253



Reg.No:Q-240508001



# Sttar Lab Technologies LLP

MECHANICAL | CHEMICAL | NDT | DURABILITY | BITUMEN | SOIL | R & D

Civil Engineering Material Testing Laboratory

GSTIN : 27ADWF58826R1ZL

## 1.1 Background

STTAR Technologies is NABL Accredited Laboratory has been assigned by **ACI Chem Industries** (hereafter referred to as the client) to carry out a comparative analysis between self-healing properties of concrete with and without **ACI Crystalline Liquid**.

Three samples without **ACI Crystalline Liquid** and three samples of the same concrete mix design with **ACI Crystalline Liquid** Crystalline Admix were received at Lab.

The client requested one sample of concrete without **ACI Crystalline Liquid** Crystalline Admix and two samples of concrete with **ACI Crystalline Liquid** Crystalline Admix to be subjected to a self-healing test.

The test procedure requested is described below:

1. Split the sample in half using a splitting indirect tensile strength configuration to create an artificial crack
2. Clamp the two halves back by assuring a target 0.50 mm crack width as measured with a reference 0.50 mm thick steel sheet on the face exposed to water flow
3. Seal the lateral faces of the samples along the artificially induced crack to prevent lateral leakage and to force all water through the crack's wall
4. Place a graduated cylindrical plastic flask so that the crack lies approximately along the flask's diameter
5. Seal the flask's open bottom onto the cube's face by using silicon to avoid leakage of water during testing
6. Apply 0.04 bar pressure (1.0 litre volume and 0.4 m height) by filling periodically the cylindrical flask and check the time required to empty it.
7. End test when rate of flow through the cracks becomes negligible
8. At the end of the test split again the samples in half
9. Observe the split halves of the samples treated with Crystalline Admix and report formation of secondary products responsible for the self-healing.





# Sttar Lab Technologies LLP

MECHANICAL | CHEMICAL | NDT | DURABILITY | BITUMEN | SOIL | R & D

Civil Engineering Material Testing Laboratory

GSTIN : 27ADWFS8826R1ZL

## 1.2 Test Setup Photos

**Water Flow Test:** The water flow test measure the change in the flow rate through the cracks, and quantitatively assess the degree of self-healing by changing the flow rate over the time.

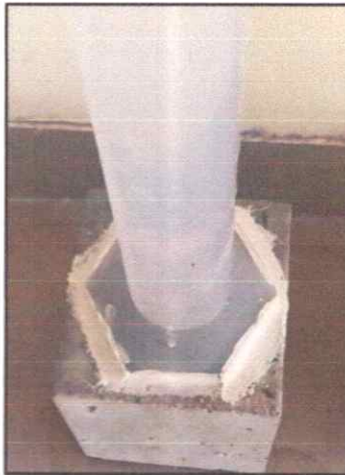


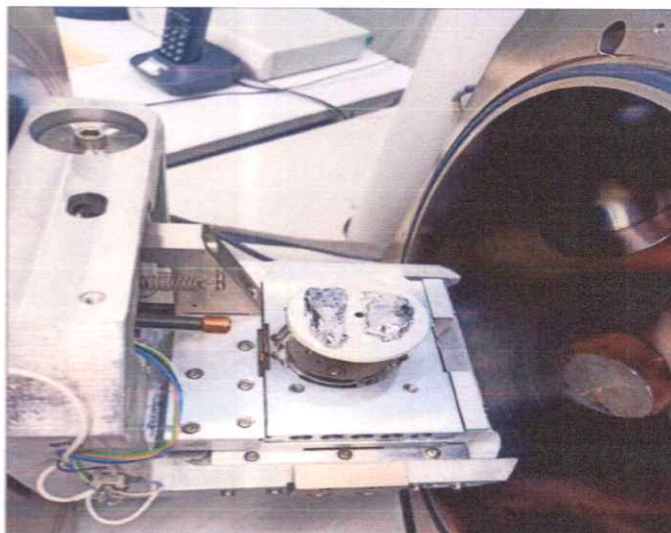
Fig 03. Control Sample



Fig 04. Crystalline Sample.

## 1.3 SEM-Microscopic Observation

SEM microscope with magnification of up to 8000X has been used in reflected light to observe the surface of the samples with Admix after reaching the “zero flow” condition. Detailed microphotographs at different magnifications are presented in photos as follows:



**SEM QUANTA 200 – EDX SYSTEM**  
Secondary Electron Microscope  
High Resolution 3.5mm, Imaging up to  
100,000x Magnification.





# Sttar Lab Technologies LLP

MECHANICAL | CHEMICAL | NDT | DURABILITY | BITUMEN | SOIL | R & D

Civil Engineering Material Testing Laboratory

GSTIN : 27ADWFS8826R1ZL

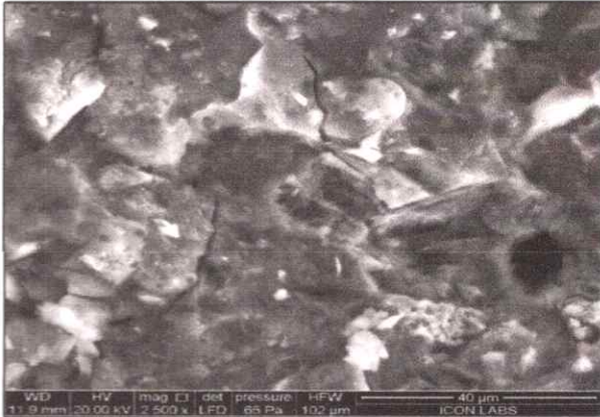


Fig.1 at Crystals Not Progress in Control Samples



Fig.1 at 200-µm Crystals Group was identified With ACI Crystalline Liquid.



Fig.2 at 100-µm Clear Crystals Group was identified With ACI Crystalline Liquid.



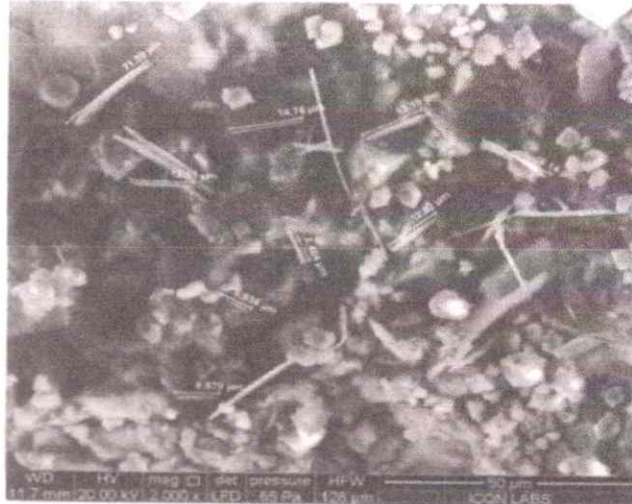


Fig.3 at 50- $\mu$ m Measurable Size of Crystals

### 1. Observation:

2. We have checked time required for the testing to reach the zero flow condition, in to the prepared crack's width. After zero flow found in to the concrete.
3. In control, sample water flow is very fast compared to the crystalline sample and not achieving zero flow condition.
4. We have gone through SEM analysis for crystalline sample, In Scanning Electron Microscopic; we observe that at 12.8 $\mu$ m found 620nm size crystal in the concrete.
5. It can be concluded that the clusters of needle-like crystals are observed in the sample, also
6. Clearly seen pattern of hydrated microstructure of C-S-H. In addition, seen progress of polymerization of C-S-H Structure with growth of crystal.

Ashok Raut  
Technical Manager  
Authorized Signatory





**5. QUANTITIES OF INGREDIENTS (By Absolute Vol.method) :- As per IS:10262-2009**

Cement used	272	kg/m <sup>3</sup>
Fly - ash used	108	kg/m <sup>3</sup>
Mirosilica used	0	kg/m <sup>3</sup>
W / (C+F)	0.43	
Free Water Content	163	kg/m <sup>3</sup>
Absolute volume of Cement	0.086	m <sup>3</sup>
Absolute volume of Fly - ash	0.049	m <sup>3</sup>
Volume of Air	0.000	m <sup>3</sup>
Absolute volume of Free Water	0.163	m <sup>3</sup>
<b>Total Absolute Volume of Aggregates</b>	<b>= 1.0 - (0.086 + 0.049 + 0.000 + 0.163)</b>	
	<b>= 1.0 - 0.299</b>	
	<b>= 0.701</b>	<b>m<sup>3</sup></b>

**6. TOTAL QUANTITY OF COARSE & FINE AGGREGATE :-**

$$= \left[ \frac{(\text{Sp Gr. of 20mm} \times \% \text{ of 20mm}) + (\text{Sp Gr. of 10mm} \times \% \text{ of 10mm}) + (\text{Sp Gr. of C.Sand} \times \% \text{ of C.Sand})}{\text{Absolute Volume of Aggregates}} \right]$$

$$= \left[ (2.77 \times 0.34) + (2.76 \times 0.18) + (2.70 \times 0.48) \right] \times 0.701 \times 1000$$

$$= 660 + 348 + 908$$

$$= 1916 \text{ Kg/m}^3$$

FREE W/(C+FA) RATIO : 0.43  
 AGGREGATE / (C +FA) RATIO : 5.04

**7. QUANTITY OF INGREDIENTS REQUIRED FOR 1 m<sup>3</sup> OF CONCRETE**

Mix Proportion

OPC - 53 Grade	272 Kg/m <sup>3</sup>	}	1
FLY - ASH	108 Kg/m <sup>3</sup>		
MICROSILICA	0 Kg/m <sup>3</sup>		
20MM	660 Kg/m <sup>3</sup>		1.74
10MM	348 Kg/m <sup>3</sup>		0.92
R/SAND	0 Kg/m <sup>3</sup>		0.00
C/SAND	908 Kg/m <sup>3</sup>		2.39
WATER	163 Ltr/m <sup>3</sup>		0.43
ADMIXTURE	4.56 Kg/m <sup>3</sup>		
(1.2% by wt. of C+F+MS)			

**Note :-**

- All values for aggregates are for SSD conditions.
- Adjustments to aggregate & water content shall be done based on the free moisture content in the aggregate.



**LION ENGINEERING CONSULTANTS PVT. LTD.**  
Lion Tower, Plot No. 97, Elegant State, Near Mother  
Teresa School, Kolar Road, Bhopal – 462042 (M.P.)  
Ph: 0755 2879499/3243234/3246437/3242728  
email: [corporate@liongroun.in](mailto:corporate@liongroun.in)

in JV with



**TECHNOGEM CONSULTANTS PVT. LTD.**  
Office 803, 8th floor, B-wing Lodha Supremum II,  
Near New Passport Office, Road no. 22,  
Wagle Estate, Thane – 400 604  
Ph.: 022-49749899 / 49747799  
email: [technogem@rediffmail.com](mailto:technogem@rediffmail.com)

LEC/IE/Vad-Tha/NH-848/2024/1777

Date: 16.02.2024

To,  
The Project Director (Nodal),  
MSRDC Infrastructure Projects Limited,  
Opp. Bandra Reclamation Bus Depot,  
Near Lilawati Hospital, KC Marg,  
Bandra (W), Mumbai-400050  
Email: [msrdcipl@gmail.com](mailto:msrdcipl@gmail.com)

**Sub.:** Independent Engineer Services for Construction of 6/8 laning of existing 4 lane Vadape to Thane from Km 539.202 to Km 563.000 section of NH-3 (new NH-848) under Bharatmala Pariyojna in the State of Maharashtra to be executed on Hybrid Annuity Mode – **“In-Principle Approval of M/s. Add Chem Industries for Procurement of Chemical Admixture and Curing Compound”–Reg.**

**Ref.:** Your Letter No. MSRDC/MIPL/VTR/2024/2683, Dated. 01.02.2024.

Dear Sir,

This is with reference to above cited subject and letter, wherein you have submitted credential of chemical admixture and curing compound of M/s. Add Chem Industries for review and approval of I.E. In this connection, this office same has been reviewed and found satisfactory. Hence, the above manufacturer has been permitted for site trial subject to following condition.

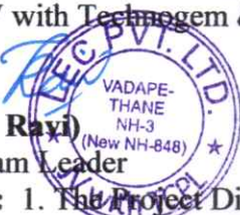
1. Every consignment should be supported with MTC.
2. Before incorporate into permanent work, sample shall be jointly collected and sent to the NABL laboratory.
3. A trial mix should be conducted at site laboratories and report to be submitted.
4. Admixture should be confirmed to the requirement of IS-970, IS-9103-2018 & MoRTH specification.
5. Curing compound shall be resin based aluminized reflective for PQC work in confirmatory to 602.9.12 of MoRTH specification.
6. The packing of admixture shall clearly indicate the name of the manufacturer, name of the product, date & its expiry.
7. Stock/Consumption register of each product shall be maintained and shall be produced.
8. In case of the test result indicates that the materials (Chemical Admixture & Curing Compound) procured don't confirmed to specification the same shall be rejected.

This is for your kind information and necessary action.

Thanking You,

Yours Sincerely,  
For Lion Engineering Consultants Pvt. Ltd.  
(JV with Technogem & in Association with RSI)

(T. Rayi)  
Team Leader



- Cc:** 1. The Project Director, NHAI, PIU, Thane for information please.  
2. The Authorized Signatory, Sr. CGM (Tech/BD), LEC Pvt. Ltd. HO, Bhopal for information.  
3. The Executive Director, M/s Technogem Consultants Pvt. Ltd. for information.



# LION ENGINEERING CONSULTANTS PVT. LTD.

"Contributing in Building the Infrastructure of the Nation"

MSME No. MP10E0042343 ISO/IEC 27001:2022 CERTIFIED COMPANY

Letter No. LION/ AE3923/2023/NHAI/Pan-Ind/9428

Dated: 28.06.2023

To,  
The Authorised Signatory,  
M/s J.M.Mhatre Infra Pvt. Ltd,  
Market Yard, Plot No 492,  
Sahakar Nagar, Panvel.  
District- Raigad- 410 206  
Email: [jmmiplwtnh66@gmail.com](mailto:jmmiplwtnh66@gmail.com)

**Sub:** Consultancy services for Balance Work of Panvel-Indapur section of NH-66 (Old NH-17) from km 0.000(Panvel) to km 42.300( Kasu) in the State of Maharashtra under Bharatmala Pariyojana on EPC mode (Package-1) **Source Approval for M/s ADD CHEM Admixture ACI PQC 577- Reg.**

**Ref:**

1. Letter No. JMMIPL/NH-66/2023/QC/02; Dated: 18.04.2023

Dear Sir,

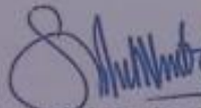
This is in reference to letter no.02; Dated: 18.04.2023, wherein the Contractor has submitted the credential of Source Approval for Admixture M/s ADD CHEM -ACI PQC 577.

In this context, the submitted credential has been reviewed & the EPC Contractor may procure the material for the said manufacturer with duly complying the following conditions:

1. Submission of MTC (Manufacturer Test Certificate) along with Third Party Test Report from NABL accredited Laboratory for each lot.
2. Field tests of individual batch/lots to be carried out before allowing the material/ product to be used.
3. Only fresh materials/product from the source should be supplied at site.
4. Any material/product not meeting out the prescribed standards as per MORTH Specifications & relevant codes should not be put to use.
5. The records of all material/product should compulsorily be kept as a separate record and shall be submitted by the Contractor on 1st day after close of each month.
6. The Contractor shall ensure safety arrangement at the stock yard and during the use of Admixture.
7. If the admixture performance is not found satisfactory during the mix design this consent shall be treated as null and void.

This is for your kind information and necessary action.

For and on behalf of M/s Lion Engineering Consultants Pvt. Ltd.

  
(Sushil Nimbark)  
Sr. CGM (tech/BD) and Authorized Representative

Copy to: -

1. The Project Director, Project Implementation Unit, NHAI, NH 4 B "D" Point, Chinchapda, Panvel- 410 206, Email: [piupanvel@nhai.org](mailto:piupanvel@nhai.org) , [piupanvel@gmail.com](mailto:piupanvel@gmail.com)
2. M/s Lion Engineering Consultants Pvt.Ltd., A-104,Plot:10, SEC-04,Kalash Residency, Satpanth Universal, Panvel,410206 Email: [panvel.indapur@liongroup.in](mailto:panvel.indapur@liongroup.in)

Corporate Office : "LION TOWER", Plot No. 97, Elegant Estate, Bairagarh Chichli, Kolar Road, Bhopal-462042 (M.P.)

☎ 0755-2879499 ✉ corporate@liongroup.in, info@liongroup.in 🌐 www.liongroup.in

CIN:U74999MP2020PTC050788 GSTIN: 23AAECL1510B1ZG



Ref. No. TPFEPL/KOP-1190/NHA/PIU-Kolhapur/IE /2023-24/775

Date: 11.12.2023

To  
**Authorized Signatory,**  
**Kolhapur Ratnagiri Highway Pvt. Ltd,**  
 Community Hall, Bldg No. 7A, Dwarkamai,  
 Gurusharanam Cpmplex Vishrali Naka,  
 Panvel, Raigarh, Maharashtra, India-410206.

**Project:** Four laning of Ratnagiri – Kolhapur section of NH-166 for (a) Package - I from km 0.000 to km 19.769 and km 31.000 to km 67.140 **(b)Package - II from km 67.140 to km 112.340** and (c) Package – III from km 112.340 to km 145.300 in the state of Maharashtra to be executed on Hybrid Annuity Mode under NH(O).

**Subject: Review of Credentials and Request for Source Approval of Chemical admixtures -Reg.**

**Ref.:** 1. Your letter no. KRHPL/NHA/2023-24/60, date: 06.11.2023, received on 23.11.2023.

Dear Sir,

With reference to the above subject and letter cited above in ref 1, Concessionaire has submitted the following Credentials and requested for Source Approval of Chemical admixtures.

**1. M/s. Add Chem Industries, Shahpur, Thane – Dist., Maharashtra.**

An, independent engineer has reviewed the submitted credentials such as company profile, technical literature, ISO 9001 – 2015, valid BIS Certificate (IS: 9103), MTC, third party lab test results and various previous projects approval letters etc., and generally found to be in order.

Based on submitted documents, the source, M/s. Add Chem Industries, Shahpur, Thane – Dist., Maharashtra is hereby provisionally approved, subjected to the following conditions.

1. Chemical admixture shall be used in concrete works only after successful completion of compatibility with cement, laboratory trial mixes of each grade and approval of mix designs by IE.
2. Third party NABL accredited laboratory test report of selected / performed grade of admixture and its MTC shall be submitted along with mix designs.
3. The above source of admixture shall meet the requisite Standards & Specifications of MORTH / IS:9103 & IS:6925.
4. Every consignment / batch / lot of admixtures brought to site should support with invoice & MTC.
5. Every consignment / batch / lot of said material should be tested in the approved third party NABL accredited laboratory as per relevant Standards & Specifications and report shall be submitted to our office for review.
6. Stock / consumption register shall be maintained.
7. The approval of the above source by Independent Engineer shall not relieve the Concessionaire from any of its obligations under provisions of the Concession Agreement.

The final approval will be accorded after satisfaction / performance of trial mix design with respect to design target strength of concrete.

**2. M/s. Concrete Additives and Chemicals (CAC) Pvt. Ltd, Pawne, Navi Mumbai – Maharashtra.**

The submitted credentials such as company profile, technical literature, ISO 9001 – 2015, valid BIS Certificate (IS: 9103), MTC, previous third-party lab test results and various previous projects approval letters etc., have been reviewed and generally found to be in order.

Based on submitted documents, the source, M/s. Concrete Additives and Chemicals (CAC) Pvt. Ltd, Pawne, Navi Mumbai – Maharashtra is hereby provisionally approved, subjected to the following conditions.

1. Chemical admixture shall be used in concrete works only after successful completion of compatibility with cement, laboratory trial mixes of each grade and approval of mix designs by IE.
2. Third party NABL accredited laboratory test report of selected / performed grade of admixture and its MTC shall be submitted along with mix designs.
3. The above source of admixture shall meet the requisite Standards & Specifications of MORTH / IS:9103 & IS:6925.
4. Every consignment / batch / lot of admixtures brought to site should support with invoice & MTC.
5. Every consignment / batch / lot of said material should be tested in the approved third party NABL accredited laboratory as per relevant Standards & Specifications and report shall be submitted to our office for review.
6. Stock / consumption register shall be maintained.
7. The approval of the above source by Independent Engineer shall not relieve the Concessionaire from any of its obligations under provisions of the Concession Agreement.

The final approval will be accorded after satisfaction / performance of trial mix design with respect to design target strength of concrete.

### 3. M/s. SOM Concrete, Thane – Maharashtra.

The submitted credentials such as company profile, product literature, MTC's, few various previous projects approval letters have been reviewed and further, Concessionaire has required to fulfill the followings.

1. Detailed Credentials including ISO certificates shall be submitted.
2. Valid BIS certificate shall be furnished.
3. Third party NABL laboratory test results of admixture.
4. Previous various projects approval letters such as NHAI / MORTH/ Railways or any similar nature of projects, where this source / brand of material was successfully completed.

In this regard, please submit the above said documents at the earliest for our further review and necessary action.

This is for your information and necessary action please.

Thanking you and assuring you of our best services at all time.

Yours Sincerely,

For TPF GETINSA EUROESTUDIOS S.L. in Joint Venture with  
TPF ENGINEERING Pvt. Ltd. in Association with KAIUS CONSULTING PVT. LTD.

  
A. Radha Krishnaiah  
Team Leader



Copy Submitted to: –

1. Project Director, Office of Project Director, NHAI, PIU-Kolhapur for information please.

Date: - 11.12.2023

CEG/Kagal-Satara /Pkg-1/NH-48/AE-EPC/2023/403

To,

Authorized Signatory  
M/s Roadway Solutions India Infra Limited  
Plot No.20, Survey No.29, Dhanjibuoy Society,  
Behind Bizzbay, Off NIBM Road, Pune-411048.  
Email id: [ameetgadhoke@yahoo.com](mailto:ameetgadhoke@yahoo.com)  
Phone No.: +91 9822979451

**Sub:** Consultancy Services for Authority's Engineer for supervision of Six laning of Kagal Satara section of NH-48 (old NH-4) [Package-I from Km.592.240 to Km.658.000] in the State of Maharashtra to be executed on EPC mode Bharatmala Pariyojana - Submission of credentials of Add Chem Industries (ACI) Admixture Industry for approval of Admixture-reg.

**Ref.** - 1. RSIL Office letter No. RSIL/PUNE/NHAI/Kagal/2023/ Site/5330, Dtd.08.12.2023  
2. NHAI HQ LOA to EPC -No. NHAI/Tech/MH-/EPC/K-S/Pkg-1/2022/1410 dt.26.08.2022  
3. Concession Agreement signed between NHAI & RSIL, Pune dt.17.10.2022

Dear Sir,

With reference to the above subject, you have submitted the credential of various Admixtures source for approval with Sr.1 at above. Following observations are found after reviewing the same -

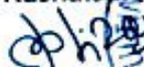
1. The credential submitted by you for the source approval for admixture of Add Chem Industries - Kanadi, Tal-Shapur, Dist-Thane, Maharashtra.
2. The credentials of the firms like Add Chem Industries. - Kanadi Tal-Shapur, Dist- Thane, Maharashtra. have been examined & found acceptable as per the codal provision of IS 9103 and Section 1012 of MORTH specification. The source for procurement of Admixture to use in the project subject to the following conditions:
  - a) Manufacturer Admixture test certificate (MTC) confirming to Specifications is required for each consignment.
  - b) Supply of consistent quality of material confirms to the specification.
  - c) The sampling and testing of Admixture of each consignment is required to be done.

In view of the above contractor is advised that to arrange for joint factory visit to review the manufacturing process and testing facilities available to check the suitability of Admixture at factory unit of Section - 5, Subclause 5.5 of IRC: SP:112 (Manual for Quality Control in Road & Bridge) for our further review and approval.

This is for your information & necessary action, please.

With Best Regards

For Consulting Engineers Group Ltd. in association with  
Shri Kushalsuri Engineering Services Pvt. Ltd.

  
Milind Shirao  
Team Leader cum Senior Highway Engineer  
Kagal-Satara Pkg-1

Encl: RSIL/PUNE/NHAI/Kagal/2023/ Site/5330, Dtd.08.12.2023

- CC
1. The Project Director, NHAI PIU, Kolhapur - for information, please.
  2. Col. Sanjay Bajpai, Vice President (Head Coord.), CEG, Jaipur- for information
  3. RE/BE/SPS/SQME/AE/site staff- for information & necessary action
  4. Office File

SAICPL/Chakur-Loha/IE/KTIL/NH-361/2022/842

DATE: 16.06.2022.

To,

**The Authorized Signatory**

M/s Chakur- Loha -Nanded Highways Pvt Ltd

(Kalyan Toll Infrastructure Ltd.)

“Vidya Deep” 15/3, Manoramagunj

Indore- 452001 (Madhya Pradesh)

Email ID: [sbsapkal@kalyangroup.in](mailto:sbsapkal@kalyangroup.in), [kareemshaik@kalyangroup.in](mailto:kareemshaik@kalyangroup.in), [chakurloha361@kalyangroup.in](mailto:chakurloha361@kalyangroup.in), [technical@kalyangroup.in](mailto:technical@kalyangroup.in)

**Sub:** Independent Engineer Services for Four Laning of Chakur-Loha Section of NH-361 from Km. 114.600 to Km. 187.800 (Design Length 73.345 Km.) under Bharatmala Pariyojna in the State of Maharashtra on Hybrid Annuity Mode: **Reg. Source Approval for Admixture M/s. Add Chem Industries for Admixture & curing compound.**

**Ref:** 1. CLNHPL/NH-361/IE/PD/2022/602 dated 14.06.2022.

Dear Sir,

Please reference your letter under reference on the subjected matter vide which you have submitted the proposals for source approval of M/s. Add Chem Industries for Admixture and curing compound in use of Structure and PQC works in above caption project.

We have gone through the submitted company profile, credential, manufacture's test certificates, third party test certificates copy of various approval letters and work orders in many reputed highway projects.

The above said admixture has valid certificates of quality research organization, validity up to 9<sup>th</sup> May 2025 and BIS Certificates valid up to 22.10.2022.

The Independent Engineer examine the concessionaire submission and found in order on the basis of profile & other relevant certificates and approval letter for the pertaining works in various NH, SH Metro project.

Hence, it is hereby accorded as provisionally reviewed/Approval for Admixture and Curing compound.

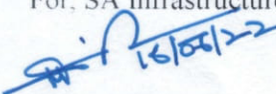
**Terms & condition:-**

1. Once for every source approval.
2. Once for every lot
3. Once for every 03 month
4. Each lot / consignment shall be supported with MTC
5. Random test must be carried out from Third Party Test by NABL Laboratory
6. Approval is subjected to the satisfactory performance on the trial mixed and application at site.

This is for your information and action please.

Yours faithfully,

For, SA Infrastructure Consultants Pvt. Ltd.

  
(P.K. Singh)

Team Leader Cum Sr. Highway Engineer

Chakur-Loha section of NH-361

**Encl :- Nil.**

**Copy Forwarded to:**

1. **The Project Director**, PIU, Nanded, Bharadwaj Venkatadri Nagar, Near Ayodhya Nagri, Malegaon Road Taroda, Dist: Nanded, Maharashtra – 431605.
2. **The Project Co-ordinator**, SA Infrastructure Consultants Pvt. Ltd. 1101A, 11<sup>th</sup> Floor, Tower A-II, Corporate Park Plot No. 7A/1, Sector 142, Noida 201 301, Uttar Pradesh.

To,  
The Deputy General Manager,  
M/s Navayuga Engineering Company Ltd.,  
Behind Orange Hotel,  
Village-Kasara,  
District Thane, Maharashtra.

Sub: Construction of Access Controlled Nagpur-Mumbai Super Communication Expressway (Maharashtra Samruddhi Mahamarg) in the State of Maharashtra on EPC mode for Construction Package 15, from Km 636.479 to Km 664.479 (Section-Village Vashala Bk to Village Birwadi) in District Thane.

**Reg. Submission of Credentials of "M/s ADD CHEM INDUSTRIES" for Source Approval of 'Chemical Admixtures'.**

- Ref: 1) MSRDC Letter no. MSRDC/NMSCEW/5320/2019 dated 21.08.2019.  
2) Your office letter no. NECL/1300/PVK/1922 dated: 17.04.2022.  
3) Our office letter no. E/8330/NMSCE/SCG: BRP/NECL/2117 dated 28.04.2022.  
4) Your office letter no. NECL/1300/PVK/2026 dated: 04.07.2022.  
5) Your office letter no. NECL/1300/PVK/2068 dated: 14.08.2022.  
6) Our office letter no. E/8330/NMSCE/SCG: BRP/NECL/2287 dated 25.08.2022.  
7) Your office letter no. NECL/1300/PVK/2131 dated: 25.09.2022.

Dear Sir,

With reference to the above mentioned subject and your above referred letter at Sl.no.-(7) along with the submission of required documents (i.e. latest Third Party test report) as Credentials of the "M/s ADD CHEM INDUSTRIES", for the Source Approval of **Chemical Admixtures**, the same has been reviewed and concurred.

The final source concurrence shall be subjected to the factory visit and satisfactory test results of the relevant **Chemical Admixtures** as per the IS: 9103 (latest revision), MSRDC Guidelines, MoRT&H specifications, Contract Agreement and other relevant codes.

Nonetheless, the concurrence of the source of "M/s ADD CHEM INDUSTRIES" shall be liable to following anticipated stipulations:

1. Chemical Admixture shall be used in concrete only after successful laboratory trial mix & approval of mix design.
2. Every consignment (Lot) of the relevant **Chemical Admixture** brought to the site shall confirm to IS: 9103, Contract Agreement, MoRT&H specifications, MSRDC Guidelines and other relevant codes and each lot shall be furnished with Manufacturing Test Certificates (MTC) covering all the requisite tests as per the relevant applicable codes.
3. All lots of the material received at site shall be sent to NABL Accredited Lab testing as per the Contract Agreement, MoRT&H specifications and other relevant codes and their results are to be submitted along with MTCs to Authority's Engineer for review.
4. Stacking and Storage shall be done as per the IS: 4082-1996, MoRT&H specifications and other relevant codes.

**If any stage if infringement of the specifications or above conditions found then the concurrence shall be revoked.**

This is for your information and necessary action at the earliest.

Regards

**For STUP Consultants Pvt. Ltd  
(In Association with PEMS Engineering Consultants Pvt. Ltd.)**

A handwritten signature in blue ink, appearing to read 'S. C. Gupta', with a horizontal line underneath it.

S. C. Gupta  
Team Leader

Cc: 1) Project Director (CP-15) NMSCEL, Bandra for information please.  
2) Executive Engineer (CP-15) NMSCEL, Bandra for information Please.

Ref: ESI-AFCONS/TL/814/2021

Date: 12.04.2021

To **AFCONS Infrastructure**  
Attn. **Mr. Sekhar Das, Project Manager**

Copy to **Nagpur-Mumbai Super Communication Expressway Ltd. (NMSCEL)**  
Attn. **Mr. Hemant Jagtap, Executive Engineer**  
**Mr. S. K. Survase, Superintending Engineer (Nodal)**

Rep: 3456/NMSCEW/TL/1439/2021 dated 07.04.2021  
Subject: M-30, M-40 and M-45 Grade Mix Design with ADD Chem Admixture.

Mr. Sekhar Das,

With reference to above cited letter, please be informed that you have submitted 7- and 28-days Compressive strength of M-30, M-40 and M-45 Grade Mix Design 28 days with Ultratech OPC 53 Grade Cement with Admixture – ADD Chem Industries, Crystalline Admixture – Bulwark, TPCI Admixture powder – Conchem lab and Mineral Admixture – Fly Ash (ASL logistics) are reviewed and found satisfactory as per IS-516 and MORTH Specification and our observations are given as below.

1. Checked workability found to be satisfactory.
2. Cubes Cast and checked 7- and 28-days Strength found in order as per table 1700-5 in MORTH Specification.
3. Checked 28 days strength for Permeability and Shrinkage and Cylindrical tests found to be satisfactory as per DIN - 1048 and IS -516.
4. Maintain determination of moisture content in both aggregates shall be made as frequently of depending on weather condition. This data shall be used for correcting the water requirement of the mixed on daily basis.
5. The mix shall have the consistency which will allow proper placement and compaction in the required position and every attempt shall be made to obtain uniform consistence.
6. In case of any change in the source or properties of materials, the design of mix shall be established afresh.

**M-45 Mix properties by weight of concrete Kg/m3**

- Cement:..... 432 (Ultratech OPC-53 Grade)
- Fly ash:..... 108(ASL Logistics)
- 20 mm Aggregates: ..... 608 (Afcrons Crusher)
- 10 mm Aggregates: ..... 405 (Afcrons Crusher)
- Wash Sand:..... 775 (Afcrons Plant)
- Water:..... 151.2 (Bahuli Dam)
- W/C Ratio:..... 0.28
- Admixture: ..... 4.05(0.75%) (AAD-Chem)
- Crystalline Admixture: ..... 4.32 (0.80%) (Bulwark)
- TPCI Admixture: ..... 0.30 (Conchen Lab)
- 7 days strength:..... 38.33 N/mm<sup>2</sup>
- 28 days strength:..... 58.54 N/mm<sup>2</sup>

For and on behalf of

**EPTISA Servicios de Ingenieria S.L.**

**AE-TL** 

**Pablo Angel Corrales Martinez,**

Team Leader



# PURCHASE ORDER



# BNA INFRASTRUCTURE PVT. LTD.

DEALS IN ALL KIND OF CIVIL ENGINEERING WORKS

"Tulsi", 30, Hindu Housing Society, Tapi Nagar, Bhusawal - 425201, Dist. Jalgaon (MS)

Tel. : 91-2582-228606, 223310, web:www.bnainfra.com

E-Mail:bnaipl@bnainfra.com. bnaconstro@yahoo.com

## PURCHASE ORDER

To,

### M/s ADD CHEM INDUSTRIES

OFFICE ADD: 506, PRISHA APARTMENT,BEHIND  
KAMALA ARCADE, RABALE, NAVI MUMBAI-400701.  
NAVI MUMBAI  
PH. 8424905950,  
GST No. 27AAXFA3261E1ZC  
State Name MAHARASHTRA  
PAN No. AAXFA3261E

### Billing Address:

BNA INFRASTRUCTURE PVT LTD  
39, HINDU HOUSING SOCIETY, TAPI NAGAR, BHUSAWAL,  
Jalgaon, Maharashtra, 425201  
Cont. MR.

City Name : BHUSAWAL 425201

State Name : MAHARASHTRA

GST No. : 27AADCB0219Q1ZK

**PO Subject : Purchase order for Supply CONCRETE ADMIXTURE-LIQUID [ACI PC 350 ]**

**Please supply the undermentioned material(s)/spare parts subject to the conditions herein below.**

Sr.	Items	HSN Code	Qty.	Unit	Rate	Taxable Amt.	CGST Rate/Amt.	SGST / UTGST Rate/Amt.
1	CONCRETE ADMIXTURE-LIQUID [[ACI PC 350 ]]		40,000	KGS		00	9%	9%
			<b>Total</b>	<b>40,000</b>		<b>00</b>		
						<b>Total</b>		
						<b>GST Amount</b>		
<b>Rupees :</b>								

### Terms & Conditions:

- 1) Transportation :** Transportation Charges FOR SITE
- 2) Payment Terms :** Payment :- After material Received At Site
- 3) Delivery Address :** Delivery :- At. NSK 26A KURHA PANCHE,KAHDKA KHANDALE ROAD BHUSAWAL Mr. Aryan Singh Store Officer.. Mob no. 7068947473
- 4) Other :** Please send material bill to our office with CC of challan , copy of PO and original GRNS received from our site, You will provide test Certificate along with material.
- 5) Other :** If there is Any disputes regarding any matter pertaining to this purchase Order will be decided Mutually by Both the parties & if not resolved mutually in such case that will be referred to a court at Bhusawal, irrespective of the location of the vendor.
- 6) Billing Address :** Billing details: BNA Infrastructure Pvt Ltd, Address; - Tulsi 30, Hindu Housing Society, Tapi Nagar. Bhusawal. 425201.GSTN: 27AADCB0219Q1ZK
- 7) Taxes :** GOVT. Taxes: All Govt. dues (i.e. GST, works contact tax, etc.) will be charges extra as applicable
- 8) Test Certificate :** Test Certificate : Material Should be Dispatched along with Test Certificate , compliant, and meets industry standards:
- 9)** The material supplied By you will be of best quality will have to meet all the norms and requirements of IS/Morth Specifications. If the quality of the material is not found satisfactory and as per the approved sample the material will be rejected and will not be paid for. You will have to remove the rejected material from our site immediately not later than a period of 3 days after rejection of the material at your own cost
- 10)** Any Deviation in Quality of Product received at project site will be rejected and in such case Material will be returned back to vendor by us at your risk and cost.



## PURCHASE ORDER

To,

**M/s ADD CHEM INDUSTRIES**

OFFICE ADD: 506, PRISHA APARTMENT,BEHIND  
KAMALA ARCADE, RABALE, NAVI MUMBAI-400701.  
NAVI MUMBAI  
PH. 8424905950,  
GST No. 27AAXFA3261E1ZC  
State Name MAHARASHTRA  
PAN No. AAXFA3261E

**Billing Address:**

BNA INFRASTRUCTURE PVT LTD  
39, HINDU HOUSING SOCIETY, TAPI NAGAR, BHUSAWAL,  
Jalgaon, Maharashtra, 425201  
Cont. MR.  
City Name : BHUSAWAL 425201  
State Name : MAHARASHTRA  
GST No. : 27AADCB0219Q1ZK

**PO Subject : Purchase order for Supply [ACI CRYSTALLINE ADMIXTURE (Liquid ) ]**

**Please supply the undermentioned material(s)/spare parts subject to the conditions herein below.**

Sr.	Items	HSN Code	Qty.	Unit	Rate	Taxable Amt.	CGST Rate/Amt.	SGST / UTGST Rate/Amt.
1	CONCRETE ADMIXTURE-LIQUID [[ACI CRYSTALLINE ADMIXTURE (Liquid ) ]]		10,000	KGS	50.00		9%	9%
<b>Total</b>			<b>10,000</b>					
<b>Total</b>								
<b>GST Amount</b>								
<b>Rupees :</b>								

**Terms & Conditions:**

- 1) Transportation :** Transportation Charges FOR Site
- 2) Payment Terms :** Payment :-After material Received at Site
- 3) Delivery Address :** Delivery :- At. At.KURHA PANCHE,KAHDKA KHANDALE  
ROAD BHUSAWAL 425801  
Contact Person. Mr. Aryan Singh Store  
Officer.. Mob no. 7068947473
- 4) Other :** Please send material bill to our office with CC of challan , copy of PO and original GRNS received from our site, You will provide test Certificate along with material.
- 5) Other :** If there is Any disputes regarding any matter pertaining to this purchase Order will be decided Mutually by Both the parties & if not resolved mutually in such case that will be referred to a court at Bhusawal, irrespective of the location of the vendor.
- 6) Billing Address :** Billing details: BNA Infrastructure Pvt Ltd, Address; - Tulsi 30, Hindu Housing Society, Tapi Nagar. Bhusawal. 425201.GSTN: 27AADCB0219Q1ZK
- 7) Taxes :** GOVT. Taxes: All Govt. dues (i.e. GST, works contact tax, etc.) will be charges extra as applicable
- 8) Test Certificate :** Test Certificate : Material Should be Dispatched along with Test Certificate and the chemical and physical tests to ensure it is safe, compliant, and meets industry standards:
- 9)** The material supplied By you will be of best quality will have to meet all the norms and requirements of IS/Morth Specifications. If the quality of the material is not found satisfactory and as per the approved sample the material will be rejected and will not be paid for. You will have to remove the rejected material from our site immediately not later than a period of 3 days after rejection of the material at your own cost
- 10)** Any Deviation in Quality of Product received at project site will be rejected and in such case Material will be returned back to vendor by us at your risk and cost.



## PURCHASE ORDER

To,

**M/s ADD CHEM INDUSTRIES**

OFFICE ADD: 506, PRISHA APARTMENT,BEHIND  
KAMALA ARCADE, RABALE, NAVI MUMBAI-400701.  
NAVI MUMBAI  
PH. 8424905950,  
GST No. 27AAXFA3261E1ZC  
State Name MAHARASHTRA  
PAN No. AAXFA3261E

Order No. : BNA/HO-17/APR/2025

Order Date : 05/04/2025

Valid From : 05/04/2025 To 05/05/2025

**Delivery/ Shipping Address:**

**NSK 26B**

KURHA PANCHE,KAHDKA KHANDALE

ROAD BHUSAWAL

GST No.:27AADCB0219Q1ZK

State Name.:MH

**Billing Address:**

BNA INFRASTRUCTURE PVT LTD  
39, HINDU HOUSING SOCIETY, TAPI NAGAR, BHUSAWAL,  
Jalgaon, Maharashtra, 425201  
Cont. MR.  
City Name : BHUSAWAL 425201  
State Name : MAHARASHTRA  
GST No. : 27AADCB0219Q1ZK

**PO Subject : Purchase order for Supply (Aluminium Resin Based curing Compound) ]**

**Please supply the undermentioned material(s)/spare parts subject to the conditions herein below.**

Sr.	Items	HSN Code	Qty.	Unit	Rate	Taxable Amt.	CGST Rate/Amt.	SGST / UTGST Rate/Amt.
1	CONCRETE ADMIXTURE-LIQUID [ACI CURE ALR BASED ((Aluminium Resin Based curing Compound ]		20,000	KGS			9%	9%
<b>Total</b>			20,000					
						<b>Total</b>		
						<b>GST Amount</b>		
<b>Rupees :</b>								

**Terms & Conditions:**

**1) Payment Terms :**

Payment :- After Material Received At Site

**2) Delivery Address :**

Delivery :- At. Post. Kurhe Panache, 425301. Tal.Bhusawal.

**3) Other :**

Please send material bill to our office with CC of challan , copy of PO and original GRNS received from our site, You will provide test Certificate along with material.

**4) Other :**

Any Deviation in Quality of Product received at project site will be rejected and in such case Material will be returned back to vendor by us at your risk and cost.

**5) Billing Address :**

Billing details: BNA Infrastructure Pvt Ltd, Address; - Tulsi 30, Hindu Housing Society, Tapi Nagar. Bhusawal. 425201.GSTN: 27AADCB0219Q1ZK

**6) Taxes :**

GOVT. Taxes: All Govt. dues (i.e. GST, works contact tax, etc.) will be charges extra as applicable

**7) Test Certificate :** Material Should be Dispatched along with Test Certificate , compliant, and meets industry standards:

**8) Test Certificate :** Material Should be Dispatched along with Test Certificate , compliant, and meets industry standards:

**9) If there is Any disputes regarding any matter pertaining to this purchase Order will be decided Mutually by Both the parties & if not resolved mutually in such case that will be referred to a court at Bhusawal, irrespective of the location of the vendor.**

**Please acknowledge the order & confirm acceptance.**

**For : BNA INFRASTRUCTURE PVT LTD**



### PURCHASE ORDER

To,  
**M/s ADD CHEM INDUSTRIES**  
OFFICE ADD: 506, PRISHA APARTMENT,BEHIND  
KAMALA ARCADE, RABALE, NAVI MUMBAI-400701.  
NAVI MUMBAI  
PH. 8424905950,  
GST No. 27AAXFA3261E1ZC  
State Name MAHARASHTRA  
PAN No. AAXFA3261E

Order No. : BNA/HO-17/APR/2025  
Order Date : 05/04/2025  
Valid From : 05/04/2025 To 05/05/2025  
**Delivery/ Shipping Address:**  
**NSK 26B**  
KURHA PANCHE,KAHDKA KHANDALE  
ROAD BHUSAWAL  
GST No.:27AADCB0219Q1ZK  
State Name.:MH

#### **Billing Address:**

BNA INFRASTRUCTURE PVT LTD  
39, HINDU HOUSING SOCIETY, TAPI NAGAR, BHUSAWAL,  
Jalgaon, Maharashtra, 425201  
Cont. MR.  
City Name : BHUSAWAL 425201  
State Name : MAHARASHTRA  
GST No. : 27AADCB0219Q1ZK

**PO Subject : Purchase order for Supply (Aluminium Resin Based curing Compound) ]**

**Please supply the undermentioned material(s)/spare parts subject to the conditions herein below.**

Sr.	Items	HSN Code	Qty.	Unit	Rate	Taxable Amt.	CGST Rate/Amt.	SGST / UTGST Rate/Amt.
1	CONCRETE ADMIXTURE-LIQUID [ACI CURE ALR BASED ((Aluminium Resin Based curing Compound )	3254	9000	KGS			9%	9%
<b>Total</b>			9000					
<b>Total</b>								
<b>GST Amount</b>								
<b>Rupees : ONLY</b>								

#### **Terms & Conditions:**

- 1) Payment Terms :** Payment :- After Material Received At Site
- 2) Delivery Address :** Delivery :- At. Post. Kurhe Panache, 425301. Tal.Bhusawal.
- 3) Other :** Please send material bill to our office with CC of challan , copy of PO and original GRNS received from our site, You will provide test Certificate along with material.
- 4) Other :** Any Deviation in Quality of Product received at project site will be rejected and in such case Material will be returned back to vendor by us at your risk and cost.
- 5) Billing Address :** Billing details: BNA Infrastructure Pvt Ltd, Address; - Tulsi 30, Hindu Housing Society, Tapi Nagar. Bhusawal. 425201.GSTN: 27AADCB0219Q1ZK
- 6) Taxes :** GOVT. Taxes: All Govt. dues (i.e. GST, works contact tax, etc.) will be charges extra as applicable
- 7) Test Certificate :** Material Should be Dispatched along with Test Certificate , compliant, and meets industry standards:
- 8) Test Certificate :** Material Should be Dispatched along with Test Certificate , compliant, and meets industry standards:
- 9) If there is Any disputes regarding any matter pertaining to this purchase Order will be decided Mutually by Both the parties & if not resolved mutually in such case that will be referred to a court at Bhusawal, irrespective of the location of the vendor.**

**Please acknowledge the order & confirm acceptance.**

**For : BNA INFRASTRUCTURE PVT LTD**



**PURCHASE ORDER**  
**RDC CONCRETE (INDIA) PRIVATE LIMITED**  
 S.No. 113 , Khoni Road , Near Petrol Pump,Postal Code :421306,

<b>GSTIN :</b> 27AAACU0108Q1Z8	<b>PAN :</b> AAACU0108Q	<b>CIN :</b> U74999MH1993PTC172842
<b>To :</b> ADD CHEM INDUSTRIES	<b>PO No :</b> 428474	
<b>Supplier Addr :</b> FIFTH FLOOR, 506 A, PRISHA APARTMENT,,GOTHIWALI GAON, NAVI MUMBAI,, Thane,Maharashtra,400701	<b>PO Date :</b> Sep 28, 2024	
<b>Bill To :</b> S.No. 113,Khoni Road,Near Petrol Pump,IN,421306	<b>Payment Term:</b> 90 Days	
<b>Deliver To:</b> S.No. 113,Khoni Road,Near Petrol Pump,IN,421306	<b>Contact Person:</b> "	
<b>Tel No :</b>		
<b>GST No :</b> 27AAXFA3261E1ZC	<b>PAN No</b>	

**Kindly supply below mentioned item/s to our address mentioned in header**

Sl. No	Item Code	Item Description	HSN Code	Requested Delivery Date	UOM	Quantity	Rate	Gross Amount
1	ADMLPCEA	Low Poly Carboxylic Ether (PCE) based Admixture	3824	31-Oct-24	Kilograms	10000		

**Special Instruction :**  
**PO Value (In Words) :**  
**Terms and Condition:**  
 GST Extra as applicable

1.  
 MR. Rishabh Tiwari  
 PREPARED BY

MR. Avijit Chaubey  
 APPROVED BY  
 (Authorized Signatory)

## **Anti Bribery and Corruption Policy (RDC ABC Policy)**

### **Prohibition of Corrupt Payments:-**

Service Provider affirms and agrees that in the performance of the Services under this Agreement or in connection with any other business involving RDC, it has not and shall not make or offer to make or authorize any payment or transfer of any payments/value to or confer any benefit upon any employee, director, representative or agent of RDC or its affiliates or agent of any actual or potential customer of RDC or fiduciary of any third party, government official, political party or its members, or any other person or entity, with the intent of influencing the conduct of such employee, director, representative or agent of RDC or its affiliates or agent of any actual or potential customer of RDC or fiduciary of any third party, government official, political party or its members, or any other person or entity in relation to the business of RDC, if such payment/transfer of value is in violation of the laws of the country. It is the intent of RDC that no payments or transfer of value shall be made which have the purpose or effect of public or commercial bribery, acceptance of or acquiescence in extortion, kickbacks or other unlawful or improper means of obtaining business or any improper advantage.

### **Anti-Corruption Policy:-**

Contracting Party acknowledges that it has been provided with a copy of the RDC Anti-Bribery and Corruption Policy (RDC ABC Policy), confirms its understanding of the directives established by that document, and agrees to comply with that policy in connection with its work for RDC.

### **Audit Rights:-**

RDC and/or its auditors shall be allowed reasonable access to Contracting Party's books, records and other documentation related to this Agreement or Contracting Party's work with RDC and shall have the right to audit Contracting Party on a periodic basis.

### **Co-operation on Disputes:-**

Contracting Party shall cooperate with RDC in regard to any inquiry, dispute or controversy related to a suspected or alleged violation of the ABC Policy in which RDC may become involved and of which Contracting Party may have knowledge. Such cooperation shall include disclosure of relevant documents and financial information and interviews of Contracting Party's personnel. Such obligation shall continue after the expiration or termination of this Agreement.

### **Use of Third Parties (Sub-Contractor):**

Contracting Party shall not use any other party, individual or entity to provide any part of the services Contracting Party is required to perform under this Agreement, without the express prior written approval of RDC. If RDC expressly permits the Contracting Party to use any other party, individual or entity to provide any part of the services herein, the Contracting Party hereby affirms that it shall obtain an assurance from such party/individual/entity that it/he/she shall comply with the anti-bribery laws of India, and RDC ABC Policy, and shall not take any action that causes/may cause RDC to be in violation of such laws and policies. All contracts/agreements between Contracting Party and third parties shall be subject to review of RDC. Notwithstanding any assurances of such third parties to the Contracting Party and/or RDC, the Contracting Party shall be principally responsible and liable for all the acts, omissions and deeds of such third parties.

### **Termination:**

In addition to the other clauses for termination:

Notwithstanding any other provisions of this Agreement, this Agreement shall terminate immediately and without notice, for cause, and shall become null and void, without effect or further liability or obligation on the part of RDC, upon the occurrence of any of the following circumstances:

#### **1. Violation of Law:**

This Agreement, the relationship created hereby or the performance of any service by Contracting Party hereunder is determined by RDC or by a competent authority in India to be in violation of or contrary to any law, decree, rule, regulation of India or prohibition in India;

#### **2. Corrupt Payments:**

Contracting Party's representations, warranties and covenants of this Agreement are inaccurate or misleading, or have been breached, or RDC learns of circumstances that give it reason to believe that such representations, warranties and covenants are or may be inaccurate, misleading, or breached. In any such case no further amounts shall be due to the Contracting Party pursuant to this Agreement;

Contracting Party shall not be entitled to receive, and hereby waives right to, any termination payment or compensation of any kind because of termination or non-renewal of this Agreement, and Contracting Party agrees that any enhancements in the value of the Contracting Party's goodwill as a result of its relationship with RDC will inure to the benefit of RDC.

### **Annual Certification and Agreement to report Violations:**

Contracting Party agrees that it will, at the request of RDC and at least annually, certify that it has not, and to its knowledge no other person, including but not limited to every owner, director, employee, representative and agent of the Contracting Party has made, offered to make, or authorized any payment, loan, donation or gift of money or anything else of value, directly or indirectly, to or for the benefit of any government official, political party, party official or candidate, in order to obtain or retain business, or secure any improper advantage in connection with RDC's business. Contracting Party further agrees that if it should learn of information regarding any such actual or suspected payment or offer in connection with RDC's business, Contracting Party will immediately advise RDC of such knowledge or suspicion.



# Repplen Projects Pvt Ltd

Chennai, India

CIN : , Landline :

## Purchase Order Amendment

### Supplier

M/s. ADD CHEM INDUSTRIES  
FIFTH FLOOR, 506 A, PRISHA APARTMENT, GOTHIWALI  
GAON, NAVI MUMBAI, Thane, Maharashtra, 400701 ,  
Thane

Contact Person Name :

☎ - 8424905950

✉ - addchemind1@gmail.com

GSTIN/UIN : 27AAXFA3261E1ZC

PO No.

0020/2025/REP/MSP/LPO/MAT  
/1

Dated

14-Apr-2025

Amendment No. - Date

1 - 14/04/2025

Req No.

0111//REP/MSP/REQ/MAT

Req Date

20-Mar-2025

Project Code & Name : 0014/MSP - EPC MSP  
PACHORA 28C

### Invoice To

Repplen Projects Pvt Ltd

Flat No.: 2694,Hatale Naka Nagaon, Palhe Road,Samarth Nagar, Alibag, Raigad Dt,Maharashtra,India.

GSTIN/UIN : 27AAICA8644B1ZQ

### Dispatch To

M/s. S/N0123/1/K

S/N0123/1/K, SH40 PACHORA TO SATGAON ROAD,  
KABRA CACKERS GODOWN,  
PACHORA, MONDHALE, Pachora,Maharashtra,India. -  
424201

Quote Ref No.

Site Contact Info.

Contact Name : MOHANASUNDARAM

Contact Number : 8072395953

S.No	Description of Goods	HSN	UOM	CGST %	SGST %	Quantity	Rate	Amount
1	Concrete Admixtures (Liquid) Item Code : 120035001 Brand:ACI, crytaline admixtures	38244090	Kg	9.00%	9.00%	5,000.000		

Rs.

SGST

CGST

Total

Rs.

10

E. & O.E

Amount Chargeable (in words)

INR

### Delivery Schedule:

Delivery Address	Item Name	UOM	Qty	Delivery Date
S/N0123/1/K, SH40 PACHORA TO SATGAON ROAD, KABRA CACKERS GODOWN, PACHORA, MONDHALE, .	120035001 - Concrete Admixtures (Liquid)	Kg	5,000.00	14-Apr-2025

Remarks :

\* 30 Days credit

\* Transport Include

This is a Computer Generated Document

Page 1 of 4

Handwritten signatures and dates: 14.4.25, 15/4/25

Handwritten signature and date: 15/4/25

# YV Mane Constructions Private Limited

Reg. Office: Sanghavi Residency, G.No.09, N. New Court,, Bhigwan Road Baramati,

Pune - 413102 Telefax:+91-02112220927

E-mail: yvmpl@gmail.com

CIN U45309PN2015PTC157749

## Purchase Order

<b>Supplier Name - Add Chem Industries, Navi Mumbai</b>			<b>Order No - YVMCPL 2025-26/04</b>		
<b>YV Mane Constructions Pvt Ltd.</b>			<b>Order Date - 02-04-2025</b>		
Shop No 9 Sanghavi Residences Near New Court Bhigwan Road Baramati 413102. Telephone No. 02112-220927			<b>Ship to Address:-</b> At post Tambole Camp, Tal. Mohol, Dist-Solapur		
<b>Suppliers contact no:</b> +91 8424905950			<b>Contact Person:</b> Sandip Thengal - +91 9209060030, Anil Kumar - +91 8305176829		
<b>Sr. No</b>	<b>Description</b>	<b>Qty</b>	<b>Unit</b>	<b>Rate</b>	<b>Amount</b>
1	ACI PC 350 (Admixture)	10,000	Kg	55.00	
			<b>Basic Total</b>		
			<b>GST 18%</b>		
			<b>Total Order Value</b>		
<b>Amount in words: Three Lakhs Twenty Four Thousand Five Hundred Rupees Only</b>					
<b>Delivery - Immediate</b>			<b>Loading,Unloading - Including</b>		
<b>Payment - After delivery 30 days</b>			<b>Transport - Including</b>		

For YV Mane Constructions Pvt. Ltd.



  
Authorised Signatory





THAKUR INFRAPROJECTS PVT LTD.,  
An ISO 9001-2015 Certified Company

## PURCHASE ORDER (PANVEL HEAD OFFICE)

To,  
**ADD CHEM INDUSTRIES**  
506, Prisha Apart., Behind Kamala Arcade, Rabale, Navi Mumbai  
GST: 27AAXFA3261E1ZC  
PAN No.:

TIPL/MIDC -TALOJA/ 211  
Date : 21/03/2025

Bill No. Bill Date  
Purchaser GST : 27AACCT6451F1ZC  
PAN : AACCT6451F

*Billing to* : 1st Floor, Om Sadanika Bldg., Plot-265/1,  
Panvel-Uran Road, Panvel, Dist-Raigad - 410206, Maharashtra  
GST No 27AAXFA3261E1ZC

*Shipping to* : TIPL, Plot No. OS16, Opposite Asian Paint, J Block,  
MIDC, Taloja, Tal-Panvel, Dist-Raigad, Maharashtra  
GST No 27AAXFA3261E1ZC

Sr No.	Description	Qty.	Unit	Rate Rs.	Amt. Rs. Before CGST + SGST	CGST % Amt. Rs.	SGST Amt. Rs.	Total Amount Rs.
1	Cgst % 9.00 Sgst % 9.00 ACI PQC 577 Admixture	10000.00	KG	40.00				
				Total Rs.				
				Grand Total Rs.				

### Terms & Conditions

Delivery : Within 2 Days  
Payment : 30 Days After Receiving Bill  
Validity of P.O. : 10 Days  
Material Should Be as Per Specific Brand Any defective material should be debited to your a/c  
Note : Including Transport ( Empty Drum Returnable Basis )

*You will generate an e-way bill for any consignment of goods valued above Rs 50,000 for transactions outside Maharashtra and above Rs 100,000 for transactions within Maharashtra. The tax invoice will not be processed unless the e-way bill is generated & physically attached as a hard copy to the*

Yours Faithfully,  
Thakur Infraprojects Pvt. Ltd.,

Received By

Prepared By

Order By :

  
Authorised Signatory



005

Sandip Angre

Registered Office : 1st Floor, Om Sadnika Bldg., Plot No.265/1, Panvel Uran Road, Panvel, Navi Mumbai - 410206.  
Dist. Raigad, Maharashtra - India

Ph : 022-27452713, 27480541 • Email : thakurinfraprojects@gmail.com • Website :www.thakurinfraprojects.in  
CIN No.: U93000MH2007PTC168871 • GST No. 27AACCT6451F1ZC

**PURCHASE ORDER**  
ADMIXTURE PURCHASE ORDER FOR PQC WORK

(Original)

Invoice To <b>RACHANA CONSTRUCTION LIMITED - 2024-25</b> 109/10 DATTATRAY APTS. LANE NO. 14 PRABHAT ROAD PUNE 411004 Maharashtra - 411004, India GSTIN/UIN: 27AAKCR9897B1ZQ State Name : Maharashtra, Code : 27 CIN: U45209MH2021PLC360107 E-Mail : info@myrachana.com Supplier (Bill from) <b>ADD CHEM INDUSTRIES -MSME</b> FIFTH FLOOR, 506 A, PRISHA APARTMENT, GOTHIWALI GAON, NAVI MUMBAI, Thane, Maharashtra, 400701., UDYAM-MH-33-A0005127 Maharashtra - 400701, India GSTIN/UIN : 27AAXFA3261E1ZC State Name : Maharashtra, Code : 27 Contact person: MR. ASHOK AHIRE Contact : 8424905950, 7410756143 E-Mail : sales@addchemind.com	Voucher No. <b>8</b>	Dated <b>2-Apr-25</b>
	Reference No. & Date. <b>VTR/25-26/06</b>	Mode/Terms of Payment <b>30 DAYS CREDIT PERIOD</b>
Dispatched through <b>KHINAVALI-SHAHAPUR</b>	Destination <b>AT RCL VTR SITE</b>	Terms of Delivery <b>RACHANA CONSTRUCTION LIMITED SITE OFFICE AT VALSIND VILLAGE, ON MUMBAI-NASHIK EXPY, BHIWANDI, MAHARASHTRA - 421302. CONTACT PERSON : MR. AJINKYA - 7387197444 ANIL SAKET : 9624190282</b>

SI No.	Description of Goods	Quantity	Rate	per	Amount
1	<b>ADMIXTURE - ACI PC 350 (PQC)</b> MAKE : ADD CHEM NOTE : ADD CHEM INDUSTRIES WILL PROVIDE ONE TIME UNREFUNDABLE ICB TANK TO RCL WITH 10 MT CAPACITY. HSN CODE : 3824 ***** TERMS AND CONDITIONS : 1) PAYMENT : 30 DAYS CREDIT PERIOD FROM THE DATE OF MATERIAL DELIVERY. 2) DELIVERY : WITHIN 2 DAYS AFTER RECEIVING PO AND SCHEDULE. 3) TRANSPORT : TRANSPRTATION CHARGES INCLUDING IN ABOVE RATE 4)IF MATERIAL NOT PER SPECIFICATION WILL BE RETURN/ REPLACED. 5) IBC TANK ARE NOT REFUNDABLE. 6) TESTING REPORTS ARE MANDATORY WITH TAX INVOICE AT A TIME OF MATERIAL DELIVERY. 7) DELIVERY CHALLAN & EWAY BILL IS COMPULSORY WITH TAX INVOICE. 8) TAX : NO GST WILL BE PAID UNLESS PARTY PROVIDE GST CHALLAN. 9) AFTER RECEIVING PURCHASE ORDER SUPPLIER SHALL GIVE CONFIRMATION / ACCEPTANCE. FOR THE SAME IS NOT RECEIVE ,IT IS DEEMED TO BE ACCEPTED. 10) THE MATERIAL SHOULD BE DISPATCHED AS PER THE SCHDULE RECEIVED FROM RCL PURCHASE DEPARTMENT.	10,000		KG	00.00
	<b>INPUT CGST 9%</b>				<b>00.00</b>
	<b>INPUT SGST 9%</b>				<b>00.00</b>
<b>Total</b>		<b>10,000</b>		<b>kg ₹</b>	<b>00.00</b>

Amount Chargeable (in words) **INR** : E. & O.E

Remarks:  
 ISSUEDPURCHASE ORDER IN FAVOUR OF ADD CHEM  
 INDUSTRIES FOR VTR SITE PQC WORK, ORDER PROCESS AT KHAREGAON PLANT ON DATED:- 02/04/2025  
 Company's PAN : **AAKCR9897B**



for RACHANA CONSTRUCTION LIMITED - 2024-25

Authorised Signatory  
*Ajinkya*  
 02-04-25



**ROADWAY SOLUTIONS INDIA INFRA LTD.**

Purchase order no.- RSIL/PO/24-25/Kagal/0770/14142 Date:- 28-10-2024

<b>To,</b>	
<b>ADD CHEM INDUSTRIES</b>	
Office Add : 506, Prisha Apartment,	
Behind Kamala Arcade, Rabale,	
Navi Mumbai - 400701,	
Cont No : 8424905950	
Mail Id:- sales@addchemind.com	
GST No : 27AAXFA3261E1ZC	

**Subject :-** Purchase Order for supply of ACI PQC 576 & ACI PC 572 Admixture & Polysulphide Sealant, Primer Required at RSIL Kagal Site.  
**Ref.:-** By your quotation :- **Dated:-** 26-10-2024

<b>BILL TO</b>	<b>ROADWAY SOLUTIONS INDIA INFRA LTD</b>	<b>ADD CHEM INDUSTRIES</b>
	S,N-29, H.N-20, NEAR KUBEX SOCIETY, NR SHERA SCHOOL, KONDHWA KD, Pune, Maharashtra,411048 RSIL GST No :- 27AAICR2011F2ZR	Quote no. :- Dated:- 26-10-2024 GST No : 27AAXFA3261E1ZC Pan no : AAXFA3261E

<b>SHIP TO</b>	<b>(Kagal)Satar-Kagal Road Project (Ambap Camp)</b> <b>M/s. Roadway Solutions India Infra Ltd.</b>	<b>RSIL Purchase Order</b>
	Village :- Vathar Taft Wadgon, Ambap phata Taluka : Hatakangale , Dist : Kolhapur Maharashtra - 416112 Cont no : Mr.Jaikumar : 9637303805 Mr.Nilesh : 9763191524	Purchase order no.-RSIL/PO/24-25/Kagal/0770/14142 Date:- 28-10-2024 GST no : 27AAICR2011F2ZR Indent no : 2120/2118

Sr. NO.	HSN	Material Description	Unit	Qty	Rate	Amount
1	-	ACI PQC 576 Admixture	Kg	20000	.00	0.00
2	-	ACI PC 572 Admixture	Kg	20000	.00	0.00
3	-	Polysulphide Sealant	Kg	3000	.00	0.00
4	-	Primer Sealant	Ltr	110	.00	0.00
					<b>Total Amount</b>	<b>0.00</b>
					CGST @ 9%	0.00
					SGST @ 9%	0.00
					Round off	-
					<b>Final Amount</b>	<b>0.00</b>

**( Indian Rupees:- Only.)**

<b>Terms and Conditions:-</b>	
1	Payment Terms :- 60 days credit from the date of Tax invoice. Supplier Should Provide following supporting documents with every dispatch/Consignee i.e. Tax invoice, material testing certificates, weightment slip, Eway Bill, Transport Challan/delivery challan. paymet will be done as per actual quantity in kg/MT received at site.
2	Invoices/ bill will be raised by agency for works completed. All the Invoices need to be submitted to biling desk of accounts department in the GST format and mentioned rates are excluding 18% GST, taxes mentioned may differ as per Government notification (GST) applicable at Time billing. Payment shall be made after deduction of TCS/TDS as applicable. The Supplier must submit the GST compliant"GST Tax Invoice" duly bearing the suppliers GST registration numbers, supported with the required forms as specified in the order and showing the description of materials, quantity, reference if purchase order no.,Challan number, LR Copy, date and value wherever applicable, in accordance with the provision of GST act.
3	Transportation :- In the Scope of Supplier. ( Transportation charges inclusive in final Amount). Supplier should provide Weighment slip and Test certificate of admixture with vehicles (driver) . Site address mension above. Necessary documents, as required by the GOVT. will be provided by Eway bill in the scope of Supplier.
4	Delivery - Within 3-4 days after received confirm purchase order. Delivery to RSIL Kagal Camp Site
5	Dispatch:- Immediate after receiving of Purchase Order .
6	Supplier should provide schedule for supply/dispatch of materials to RSIL authourised person on mail.



Kolhapur Ratnagiri Highway PKG.-II/SS/P. O/2024/609

Date: 25/12/2024

**KOLHAPUR RATNAGIRI HIGHWAY  
PKG-II**

To,  
ADD CHEM INDUSTRIES,  
506, Trisha Apartment,  
Behind Kamla Arcade, Rabale,  
Navi Mumbai.

**PURCHASE ORDER**

Dear Sir,

With reference to your Quotation & discussion we are pleased to place detailed Purchase Order as below for the following terms and conditions: -

Ser. No.	Description	QTY	UNIT	RATE	AMOUNT
1	ACI PQC 577 ADMIXTURE (PQC)	5,000.00	Kg		
2	ACI PC 350 ADMIXTURE (Structure)	5,000.00	Kg.		
				CGST 9%	
				SGST 9%	
				<b>TOTAL AMT.</b>	

**Terms & Conditions**

1. Material will be dispatched after confirmation given by Site In Charge.
2. Our GST NO :27AACCT6451F1ZC
3. GST Extra As applicable
4. Delivery shall be made within 25.04.2024.
5. Payment 30 Days after Receiving Bill.
6. Material shall be tested in the approved NABL Third party laboratory, the cost of testing shall borne by the supplier for every lot or as required.
7. Material shall be as per IRC standards. Material supplied shall in concurrence with the samples given at the time of approval, any deviation/defect in the material quality the same will be rejected and no payment shall be made for the same.
8. Manufacturing test certificate shall be provided with each lot at the time of delivery.
9. Please acknowledge the receipt of the Purchase Order.
10. Note Empty Barrels on returnable basis (Including Transport at bambavade)

Thanking you.

Terms & Conditions Accepted

Yours faithfully,

Thakur Infraprojects Pvt. Ltd.



Authorized Signatory

For ADD CHEM INDUSTRIES  
**Thakur Infraprojects Pvt. Ltd.**

*Pankaj Kato*  
**Pankaj Kato**

Purchase / Accounts Manager



005



# Nikhil Constructiongroup Private Limited

Registered Office Address:Nikhil Group, P. No. 65, Shri Shivaji Chs, Behind ICC Tower, Near JW Marriott, S B Road, Pune, Maharashtra, India, Pincode- 411016

## PURCHASE ORDER

Supplier Details		PO Details	
Name:	- ADD CHEM INDUSTRIES	PO No.	- NCPLPO2025030285
Supplier Address:	- FIFTH FLOOR, 506 A, PRISHA APARTMENT, GOTHIWALI GAON, NAVI MUMBAI, Thane, Maharashtra, 400701	PO Date	- 12/03/2025
Vendor Code	-	PR No	- NCPL/RPPU/PR/2025/0012
Contact Person:	-	PR Date	- 27/02/2025
Mobile No:	- Ashok Ahire	Project Name	- Rmc Production Plant Ulhasnagar
Email ID	- 9136582853	Site Contact	- MR SAGAR NIKAM - 9112177416
Supplier GST:	- addchemind1@gmail.com	Our GST No:	- 27AAICN1430C1ZX
PAN No:	- 27AAXFA3261E1ZC	Our Pan No:	- AAICN1430C
Account No:	- AAXFA3261E		
Bank Name:	- 9170200052463108		
IFSC No :	- Axis Bank Ltd		

Communication/Billing address	Shipping Address
Nikhil Group, P. No. 65, Shri Shivaji Chs, Behind ICC Tower, Near JW Marriott, S B Road, Pune, Maharashtra, India, Pincode- 411016	from Netaji Chowk to Kailash Colony via Kurla Camp, Ulhasnagar - 4. & from New English High School to Lalchakki Chowk via Petrol pump and Hill Line Police station, Ulhasnagar - 5. Sagar Nikarm - 9112177416 Rajesh Behera -9937473664

Sr No.	HSN Code	Description of Item	Unit	Qty	Rate	Disc.	Taxable Amount	Tax Rate	Total
1	38244090	Mid PCE Drum - -Mild PEC- -	TON	9000		0.00% 0.00		18.00%	

Basic Amount	
Total Freight Amount	0.00
Total Load/Unload Charges	0.00
Total Other Charges	0.00
TCS Amount	0.00
Total CGST	
Total SGST	
Total IGST	0.00
<b>GROSS AMOUNT</b>	

Amount in word : . Only

**Terms And Conditions**  
Other Material:-  
1)GST : 18% as mentioned above  
2)Payment : 60 Days.  
3)Delivery : 5-6 Days

Authorised Signatory	Accepted By
For Nikhil Constructiongroup Private Limited	ADD CHEM INDUSTRIES

Ashwini Anant Suryawanshi  
Prepared By

Ashwini Anant Suryawanshi  
Verified By

Nitin Gorakhnath Changan  
Approved By

This is a computer-generated document. No signature is required.Subject To Pune Jurisdiction

7	Price:- The above price are inclusive of GST 18%, Loading, Transportation at our Kagal Camp Site. TCS/TDS will be deducted as per Government norms. Price are firm and fixed till full quantity ( As per mentioned in Purchase order) received at site.
8	Loading and Unloading :- Loading in the scope of supplier and unloading in the scope of RSIL.
9	Empty Barrel:- Empty Barrel are on returnable basis. Supplier authourised person will pick empty barrels from RSIL Site. Supplier should collect empty barrels within 3 months, after that RSIL will not be responsible for any misplaced.
10	Payment will not be made to any damaged material & tampered materal.
11	Taxes & Duties :- The above price does include GST, which will be 18% on the total value of the goods. Price Inclusive of all taxes and Levies. TCS/TDS will be deducted as per Government norms.
12	This Work / Purchase order will be terminated without any prior notice to you, if your performance is not satisfactory.
13	The quality of the materials shall be as per the Codal provision. Any variation found as per the specifications, in terms of Quality or material used to manufacture the materials .RSIL shall have full authority to reject the same and there will be no payment made or recovered from any monies dues to you.
14	Certification:- Supplier should provide materials testing certificate and Inspection /Testing reports with 2 copies to RSIL authourised person. Also require testing and inspection reports scan copy on mail to RSIL authourised person.
15	Any Dispute(s) arising out of this Purchase Order shall be settled amicably by both Parties.In case of any dispute(s) or difference(s) arising between the Parties regarding the meaning, construction, interpretation, breach or fulfillment or non- fulfillment of the terms, conditions and obligations of these presents or any clause or conditions thereof, is not settled through amicable settlement, then the same shall be referred to the decision and arbitration of a Sole Arbitrator to be appointed by the Parties hereto with their mutual consent. In case the Parties hereto do not agree upon a Sole Arbitrator, then the Arbitrator shall be appointed as per provisions of the Arbitration and Conciliation Act, 1996. The arbitration shall be dealt in accordance with the provisions of Arbitration & Conciliation Act 1996. The place of Arbitration shall be Pune and English is the governing language of Arbitration. The decision of the Arbitrator is binding on the Parties to this Work Order. This Purchase Order is governed by the Laws of India and Civil Courts Pune alone shall have exclusive jurisdiction for all matter (s) arising out of this Purchase Order.
<p><b>For Roadway Solutions India Infra Ltd.</b></p>  <p><b>Authorised Signatory</b></p>	

**PURCHASE ORDER**

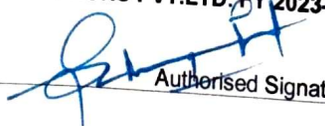
<b>Invoice To</b> <b>P.P.KHARPATIL CONSTRUCTIONS PVT.LTD. FY 2023-24</b> PARSHURAM AUTOMOBILES AT & POST : CHIRNER, TAL. URAN, DIST. RAIGAD, GSTIN/UID: 27AACCP4003B1Z4 State Name : Maharashtra, Code : 27 CIN: U45203MH2000PTC128230 E-Mail : ppkharpatil@gmail.com		Voucher No. <b>PPKCPL/PO/23-24/388</b>	Dated <b>16-Oct-24</b>
<b>Consignee (Ship to)</b> <b>P.P.KHARPATIL CONSTRUCTIONS PVT.LTD. FY 2023-24</b> PARSHURAM AUTOMOBILES AT & POST : CHIRNER, TAL. URAN, DIST. RAIGAD, e-mail : ppkharpatil@gmail.com GSTIN/UID : 27AACCP4003B1Z4 State Name : Maharashtra, Code : 27		Reference No. & Date. <b>QTN ACI/056/23-24 DT 16.10.24</b>	Mode/Terms of Payment <b>AFTER BILL</b>
<b>Supplier (Bill from)</b> <b>ADD CHEM INDUSTRIES</b> 506,PRISHA APARTMENT ,BEHIND KAMALA ARCADE RABALE, NAVI MUMBAI GSTIN/UID : 27AAXFA3261E1ZC State Name : Maharashtra, Code : 27		Dispatched through	Destination <b>CHIRNER</b>
		Terms of Delivery <b>IMMEDIATE</b>	

SI No.	Description of Goods	Due on	Quantity	Rate	per	Amount
1	<b>Admixture</b> ACI PLAST PC-613	16-Oct-24	10,000.00 Kg		Kg	
<b>GST PAYABLE FY 2024-25</b>						
<b>Total</b>			10,000.00 Kg			₹

Amount Chargeable (in words)  
**INDIAN RUPEES**  
 Only E. & O.E

**Remarks:**  
 TERMS & CONDITIONS-  
 ABOVE AMOUNT INCLUDING GST 18%  
 PAYMENT AFTER BILL  
 REQUIRE TEST REPORTS  
 Company's VAT TIN : 27040002448V  
 Company's CST No. : 27040002448C  
 Company's PAN : AACCP4003B

**Declaration**  
 We declare that this invoice shows the actual price of the goods described and that all particulars are true and correct.

for P.P.KHARPATIL CONSTRUCTIONS PVT.LTD. FY 2023-24  
  
 Authorised Signatory



# BUILDCON - MIX

Add : Shop - No.2 F/51, Anand Bhuvan Charai Goan, Chembur Naka, R.C. Marg,  
Chembur (E) Mumbai - 400071. Email ID : buildconrmc@gmail.com Tel: 7900125875

Name: <b>ADD CHEM INDUSTRIES</b>		PO No.	78						
Address: <b>OFFICE ADD:506,PRISHA APARTMENT, BEHIND KAMALA ARCADE, RABALE NAVI MUMBAI - 400701 STATE - MAHARASHTRA GST :- 27AAXFA3261E1ZC PHONE:- 8080662337 (MR, SHITAL DESHMUKH)</b>		PO Date	20/03/2025						
DELIVERY ADDRESS:- BUILDCON MIX SURVEY NO.203, BONSAARI VILLAGE, BABAN SETH QUARRY, BEHIND RESHMA DYING, TTC MIDC, TURBHE, NAVI MUMBAI - 400705 MOBILE NO- SURESH BABU - 9594303468 SHIVKUMAR - 8692953905									
SR. NO	Particular	Units	Qty	RATE	Total				
1	ACI PC 350	ton	100						
Amount in Words:-				Sub Total					
<table border="1"><tr><th colspan="2">COMPANY DETAILS</th></tr><tr><td>GST Number : 27ABSPR2202A2ZX</td></tr><tr><td>PAN Number : ABSPR2202A</td></tr></table>				COMPANY DETAILS		GST Number : 27ABSPR2202A2ZX	PAN Number : ABSPR2202A	Add:CGST 9%	100.00
				COMPANY DETAILS					
				GST Number : 27ABSPR2202A2ZX					
				PAN Number : ABSPR2202A					
				Add:SGST 9%	00.00				
Add:IGST 18 %	00.00								
Round Off									
				Total Rs.					

For BUILDCON MIX



# DYNAMIC RMC

## Ready Mix Concrete

Plot No.7, Maharashtra Compound, Behind Ayesha/Malhar Hall, Deonar, Govandi (W), Mumbai 400 043.  
Email : dynamic.rmc@gmail.com

### PURCHASE ORDER

<b>Details of Buyer   Billed to :</b> To, <b>ADD CHEM INDUSTRIES</b> 506, PRISHA APARTMENT, BEHIND KAMALA ARCADE, RABALE, NAVI MUMBAI-400701 Gst No:-		<b>PO Number</b> March /010/24-25	<b>Date</b> 20/03/2025			
		<b>Delivery Add :-</b> Plot No.07, Maharashtra Compound, Behind Ayesha Marriage Hall, Deonar Govandi (W), Mumbai - 400 043 <b>Contact No :-</b> 81693 94384				
Sr.No	Description of Goods	HSN	Qty.	Unit.	Rate.	Amount
1	ACI PC 350		30000.00	KG		
			30000.00	<b>Total:-</b>		
<b>Gst No:-</b> 27AASFD1834D1ZH <b>Pan Card No:-</b> AASFD1834D Maharashtra <b>State Code:-</b> 27		<b>C GST</b> 9 % <b>S GST</b> 9 % <b>Round Off</b> <b>Grand Total Rs.</b>				
<b>Terms &amp; Conditions:</b> 1) Payment 30 days after bill received		<b>For DYNAMIC RMC</b>  <b>Authorized Signature</b>				

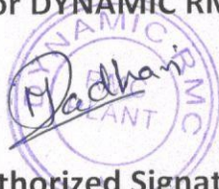
Subject to Mumbai Jurisdiction

# DYNAMIC RMC

Ready Mix Concrete

Plot No.7, Maharashtra Compound, Behind Ayesha/Malhar Hall, Deonar, Govandi (W), Mumbai 400 043.  
Email : dynamic.rmc@gmail.com

## PURCHASE ORDER

Details of Buyer   Billed to :		PO Number	Date			
To,		March /012/24-25	14/04/2025			
ADD CHEM INDUSTRIES		Delivery Add :- Plot No.07, Maharashtra Compund,				
506, PRISHA APARTMENT,		Behind Ayesha Marriage Hall, Deonar Govandi (W),				
BEHIND KAMALA ARCADE,		Mumbai - 400 043				
RABALE, NAVI MUMBAI-400701		Contact No :- 81693 94384				
Gst No:-						
Sr.No	Description of Goods	HSN	Qty.	Unit.	Rate.	Amount
1	ACI PC 350		10000.00	KG		
			10000.00	Total:-		
Gst No:- 27AASFD1834D1ZH		C GST	9 %			
Pan Card No:- AASFD1834D		S GST	9 %			
Maharashtra		Round Off				
State Code:- 27		Grand Total Rs.				
Terms & Conditions:		For DYNAMIC RMC				
1) Payment 30 days after bill received						
		Authorized Signature				

Subject to Mumbai Jurisdiction



PURCHASE ORDER

Invoice To <b>WAIKAR RMC</b> Gat No 27, Behind Indian Oil Petrol Pump, MIDC Road, Vadgaon Maval, Tal Maval Dist Pune GSTIN/UIN : 27AAEFW1130B1ZR E-Mail : waikarrmc7777@gmail.com   Website : www.waikarrmc.com	PO No. <b>WRMC/24-25/78</b> Ref Quotation No. <b>ACI/127/24-25</b> Suppliers Ref./Order No.	PO Date <b>01/01/2025</b> Supplier Credit Limit Kind Attention
Dispatch To <b>WAIKAR RMC</b> Gat No 27, Behind Indian Oil Petrol Pump, MIDC Road, Vadgaon Maval, Tal Maval Dist Pune 412106 e-mail : waikarrmc7777@gmail.com GSTIN/UIN : 27AAEFW1130B1ZR	Dispatch Through <b>Via Transport</b> Terms of Delivery <b>AS PER REQUIRED</b>	Destination

Supplier  
**Add Chem Industries**  
OFFICE ADD: 506, PRISHA APARTMENT, BEHIND KAMALA ARCADE, RABALE, NAVI MUMBAI-400701.  
Maharashtra, Code : 27  
GSTIN/UIN :

Sr. No.	Description of Goods	HSN No.	Quantity	Unit	Rate	SGST	CGST	IGST	Amount
1	ACI PC 350 ( )	2915	14000	Kg		9 %	9 %	0 %	
Total			14000						

Amount Chargeable (in words) <b>Rupees</b> _____ <b>Hundred Only</b>	<b>Total Basic</b> : _____
<b>Remark :</b>  <b>Terms &amp; Conditions</b> 1.Payment- 60 days 2.Received lot will be cross checked with approved sample. If not found similar, lot will be rejected. 3. Approve master sample of dosage less than standard 1% if found major variations debit be issued 4.Technical Person should be available at the time of material testing at site	<b>SGST Amount</b> : _____
	<b>CGST Amount</b> : _____
	<b>IGST Amount</b> : <b>0.00</b>
	<b>Discount</b> : <b>0.00</b>
	<b>Freight Factor</b> : <b>0</b>
	<b>Round Off</b> : <b>0.00</b>
	<b>Grand Total</b> <b>00.00</b>

For WAIKAR RMC



Company's PAN : **AAEFW1130B**

Prepared By : NIRANJAN MULIK( 8055021777 )

Check By

Authorised Signatory





Office : Deva Bunglow, Plot No 4,5,6,7, Yash Paradise, Sector 8A/Airoli, Navi Mumbai - 400708

**PURCHASE ORDER**

Purchase Order Details

To, ADD CHEM INDUSTRIES 506, Prisha Apartment, Behind Kamala Arcade, Rabale, Navi Mumbai-400701.	Our Purc Ref: PR No.	PO NO PO Date	132 06/09/2024
	DELIVERY ADDRESS:- Plot No.95/1, YADAV NAGAR AIROLI MIDC, NAVI MUMBAI		
GST NO.27AAXFA3261E1ZC	Contact Person :	Mr. Sagar Pawar	
	Contact No :	9987501371	
	Notify		

Dear Sir/s,  
We are pleased to place an order for the following materials subject to terms & conditions as stated in this order.

Sr No	Product Description	Qty (Kg.)	Rate	Value in Rs.
1	ACI PC-350 (Returnable Drums)	15000 Kgs.		
				Total .00
				CGST 9% .00
				SGST 9% .00
				R OFF -
<b>Grand Total</b>				<b>00.00</b>

In Words :R - Hundred Only.  
GST NO: 27AAFCC1414N1ZO w.e.f. 01.07.2017



PREPARED BY

CHECKED BY

AUTHORISED SIGNATORY (s)



# Nootan RMC Infra LLP

— Readymix Concrete —



DATE: 12.04.2025  
PO No: 126

To,  
ADD CHEM INDUSTRIES.

Dear Sir,

With reference to our discussions to you, we are pleased to give you Purchase Order for "Supplying Admixture Products at Mentioned Site":

Sr No.	Particular	Rate	Quantity
1	Admixture		10 TON
		(Excluding GST)	

**Delivery Schedule: Immediate**

Terms & Conditions.

1. Payment Terms will be 45 Days Against PDC.
2. Above rate is Exclusive of transportation and unloading at site
3. GST no -- 27AAVFN6026C1Z4

Delivery Address: Survey No.143, N.H.No.8 Opp. Hotel Sunshine Residency, Near Lodha Dham, Maljipada, Naigaon-401208

Contact Person: - Name: Mr. Vikram Singh      Mobile No: 7715977771

Kindly send the above material as early as possible.

We declare that the Admixture purchased by us from "ADD CHEM INDUSTRIES" under this purchase order is for our own usage and not for resale.

Thanking you,  
Regards,

For Nootan RMC Infra LLP

(Authorised Signatory)



# K. E. Infrastructure Pvt. Ltd.

5, Siddharth Tower, Kopri Colony, Pai Road, Thane (East) - 400 601.  
Mob: 9324169655 / 60 ♦ Email : keinfrastructure@yahoo.com

Date : 28.03.2025

To,

ADD CHEM INDUSTRIES

506, PRISHA APARTMENT, BEHIND KAMALA ARCADE,

RABALE, NAVI MUMBAI - 400701.

## PURCHASE ORDER

We are releasing Purchase Order based on the above reference & subsequent discussion we had with you.

SR. NO.	ITEM DESCRIPTION	QTY	RATE (PER KG)
1	ACI PCE 350	18000	

### Commerical Terms:-

- Above Rate Excluding 18% of GST .
- Freight & Transport is including.
- Loading & unloading your scope.
- Payment Terms :- 60 Days
- **Company Name:-** - M/S. K E INFRASTRUCTURE PVT LTD.
- Drum is return basis.
- **Contact Person :** Mr. Jagdish Patel, 9821675909,
- Site name : : Opposite karma plant near raju patil quarry Mankoli plant Bhiwandi.
- Our PO Superseds to your Quotation.
- **Delivery :** Delivery at site from check by Engineer unloading by K E Infrastructure at Site.
- **GSTN NO :** 27AAECK6037E1ZN

**Rejection Clause :-** Material if rejected due to any technical reason, shall be returned/replaced at your cost & consequences.



# PURCHASE ORDER

Invoice To <b>Siddhivinayak RMC</b> Sr No-86, Katala Vasti, Near Jay Ganesh Lawns, Kiwale, Tal-Haveli, Dist-Pune, 412101. GSTIN/UIN: 27ADDFS7436C1Z3 State Name : Maharashtra, Code : 27 Contact : 7218894685 E-Mail : siddhivinayakrmc11@gmail.com	Voucher No. <b>1</b>	Dated <b>3-Apr-25</b>
		Mode/Terms of Payment <b>45 Days</b>
	Reference No. & Date. <b>53</b>	Other References
Consignee (Ship to) <b>Siddhivinayak RMC</b> Sr No-86, Katala Vasti, Near Jay Ganesh Lawns, Kiwale, Tal-Haveli, Dist-Pune, 412101., e-mail : siddhivinayakrmc11@gmail.com GSTIN/UIN : 27ADDFS7436C1Z3	Dispatched through	Destination
	Terms of Delivery	
Supplier (Bill from) <b>ADD Chem Industries</b> A-506, Prisha Aprt, Behind Kamala Palace, Gothiwali, Rabale, Navi Mumbai- 400701 GSTIN/UIN : 27AAXFA3261E1ZC		

SI No.	Description of Goods	GST Rate	Due on	Quantity	Rate	per	Disc. %	Amount
1	<b>ACIPC350</b>	18 %	45 Days	<b>5,000 KG</b>		KG		
	<b>CGST SGST</b>							
	Total			<b>5,000 KG</b>				₹

Amount Chargeable (in words) E. & O.E

**Indian Rupees**  
Only

Company's PAN : **ADDFS7436C**

for Siddhivinayak RMC

Authorized Signatory

# Purchase Order

Purchase Order No. 2500126

Date: 10-04-2025

To,

**ADD CHEM INDUSTRIES**

506,PrishaAppt,behind Kamala Arcade,  
Rabale,Navi Mumbai-400701

**Subject -Order for supply of ACI PC-350 (PC Base) Admixture**

With reference to our recent discussions we are pleased to confirm our order.

SR.No.	Item Description	Qty in Kg	Rate/kg	Amount	18% GST	Total Amount
1	ACI PC-350	10,000	58			

**Amount In Words :-Rupees of** *One Lakh One Thousand Five Hundred Eighty*

**Kindly accept our firm order and effect delivery as per above terms and conditions & other terms & condition will be as follows.**

1. Rates are including GST.
2. Payment Term:-30 Days after generation of tax invoice
3. All test reports required listed in your proposal .

**GST REG. NO.- 27ADTFS7325N1Z4**

**Your Faithfully**



SS RMC  
Partner Partner

**SS RMC & Constructions**

Office Address: SS RMC, Patas, Tal. Daund, Dist. Pune 412219.  
Plant Office: Pandharewadi, Kurkumbh, Tal. Daund, Dist. Pune 413802.  
P: +91-02117-222 333, 96898 84002 | E: mail@ssrmc.co.in

[www.ssrnc.co.in](http://www.ssrnc.co.in)

# **B AND R INFRA**



## **PURCHASE ORDER**

Kind Attention:	Date: 11.03.2025
<b>ADD CHEM INDUSTRIES</b>	<b>Billing Name: B AND R INFRA.</b>
506, Prisha Apartment , Behind Kamala Arcade,Rabale, Navi Mumbai-400701.	Billing Address. Survey No.345 C (P), CTS No. 2330/B, Sant Kabir Rd., Konkani Pada, Singte Quarry, Dahisar (E), Mum – 66
	Prepared By: BRI/2025/0057.
	PAN NO: ABCFB1496L.
<b>GST NO.</b>	GST NO: 27ABCFB1496L1Z6
E mail. sales@addchemind.com	Dahisar Plant: SINGHTE QUARRY SANT KABIR ROAD,KOKANI PADA DAHISAR, MUMBAI:-400068 CONTACT:-JAYANTI:-9167151872
Mobile.	E mail. bandrinfra@gmail.com

Dear Sir,  
As per our Quotation/Telephonic discussion we would like to place an order for following items.

Sr. NO.	Description With Make.	Qty.	Rate. ₹	Unit.	GST.	Delivery Date.
1.	<b>ACI PC 350</b>	10,000		TON	Extra	Immediately

Terms & Conditions:

- i). All material to be delivered at the Plant with unloading.
- ii).The above rates are Excluding GST and including Transportation and all other charges.
- iii). Payment will be given on receipt of invoice with supporting challan.

**Assuring our best service .....**

Regards,

Thanks & Regards,

**For B AND R INFRA**

**Plant :-** Survey No.345 C (P), CTS No. 2330/B, Sant Kabir Rd., Konkani Pada, Singte Quarry, Dahisar (E), Mum – 68

**Phone:** 9867251270 **Email:** bandrinfra@gmail.com

# Purchase Order

Purchase Order No. 2402825

Date: 27-03-2025

To,

**ADD CHEM INDUSTRIES**

506,PrishaAppt,behind Kamala Arcade,  
Rabale,Navi Mumbai-400701

**Subject -Order for supply of ACI PC-350 (PC Base) Admixture**

With reference to our recent discussions we are pleased to confirm our order.

SR.No.	Item Description	Qty in Kg	Rate/kg	Amount	18% GST	Total Amount
1	ACI PC - 350	10,000				

**Amount In Words :-**

**Kindly accept our firm order and effect delivery as per above terms and conditions & other terms & condition will be as follows.**

1. Rates are including GST.
2. Payment Term:-30 Days after generation of tax invoice
3. All test reports required listed in your proposal .

**GST REG. NO.- 27ADTFS7325N1Z4**

**Your Faithfully**



SS RMC  
Partner Partner

**SS RMC & Constructions**

Office Address: SS RMC, Patas, Tal. Daund, Dist. Pune 412219.  
Plant Office: Pandharewadi, Kurkumbh, Tal. Daund, Dist. Pune 413802.  
P: +91-02117-222 333, 96898 84002 | E: mail@ssrmc.co.in

[www.ssrmc.co.in](http://www.ssrmc.co.in)



# KB INFRA & RMC

At/Po. Jiregaon, Kurkumbh-Baramati Road

kbreadymixconcrete@gmail.com

Mr. Kiran Bhoite

7709310103, 7020267726

GST No. : 27BTKPB2150G1Z1

DATE – 03/09/2024

To,  
Add Chem Industries,  
506, Prisha Apartment, Behind Kamala Arcade,  
Rabale, Navi Mumbai-400701.

Subject – Purchase Order.

Dear Sir,  
We are sending purchase order for following admixture

Sr. No	Item Description	Rate Per Unit Per Kg	Quantity Required
1	ACI PC 350	-	12000
	GST Extra	18%	

#### Terms & Conditions

- 1) Payment terms – 30 Days
- 2) Empty baller returnable basis.
- 3) Material should be proper quality maintain.

DELIVERY ADDRESS- A/P Jiregao Gat No 291 .Tal- Daund ,Dist -Pune.

Thanks & Regards,

KB Infra & RMC

  
Proprietor

KB INFRA & RMC



# A.M.SWAMY

## CONSTRUCTIONS

(GOVT. REGISTERED CONTRACTOR)

CIVIL ENGINEERS &amp; CONTRACTORS

Draupadhi Kana Nivas Plot No. - 128, Sector - 19/B Near Ranjandevi Temple, Koparkhairane, Navi Mumbai - 400 709.  
• Email.: amswamiconstruction@gmail.com

### A.M.SWAMY CONSTRUCTIONS

Email Id : amswamiconstruction@gmail.com

### Purchase Order

To,

ADD CHEM INDUSTRIES

506, PRISHA APARTMENT ,BEHIND

KAMALA ARCADE,RABALE

NAVI MUMBAI-400701.

P.O. No:-AMS/PO/JAN-07/2024-25

Date:-25-01-2025

Quotation No: Ref No.: ACI/057/24-25

Qut. Date : 25/01/2025

Dear Sir,

We are pleased to place this order for the following materials, Subject to the Terms and Conditions Mentioned below

Sr.No.	Name of Material	Unit	Qty	Rate per (MT)	Amount (Rs.)
1	ACI MPC 350	KG	8,000.00		
2	ACI HPC 111	KG	2,000.00		

Sub Total

CGST@9%

SGST@9%

Rupees :- Only.

Total Payable

Terms &amp; Conditions :-

- 1 Terms of payment :- In 30 Days
- 2 Taxes Duties :- GST @ 18%
- 3 Transportation :- Included
- 4 Delivery :- Immediately

Your Delievery Challan, Invoice &amp; All Correspondence Must Quote Our Purchase Order No.

GST NO : 27AEAPN4334C1ZX

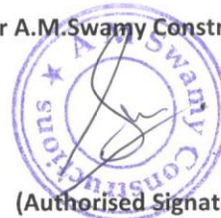
Address :-

A.M.Swamy Constructions  
Survey No-120/7,Near Kunal Yard,  
JNPT Panvel Road,Jasai Village,  
Taluka Uran,  
Dist - Raigard - 410206

Contact Person:- Mr.Santosh Yadav-7304325881

Contact Person:- Mr.Milind-9004104197

For A.M.Swamy Constructions



(Authorised Signatory)



**PURCHASE ORDER**  
**RDC CONCRETE (INDIA) PRIVATE LIMITED**  
S.No. 113 , Khoni Road , Near Petrol Pump,Postal Code :421306,

**GSTIN :** 27AAACU0108Q1Z8

**PAN :** AAACU0108Q

**CIN :** U74999MH1993PTC172842

**To :** ADD CHEM INDUSTRIES

**PO No :** 383155

**Supplier Addr :** FIFTH FLOOR, 506 A, PRISHA APARTMENT,,GOTHIWALI GAON, NAVI  
MUMBAI,, Thane,Maharashtra,400701

**PO Date :** Apr 25, 2024

**Bill To :** S.No. 113,Khoni Road,Near Petrol Pump,IN,421306

**Payment Term:** 90 Days

**Deliver To:** S.No. 113,Khoni Road,Near Petrol Pump,IN,421306

**Contact Person:** ”

**Tel No :**  
**GST No :** 27AAXFA3261E1ZC **PAN No**

**Kindly supply below mentioned item/s to our address mentioned in header**

Sl. No	Item Code	Item Description	HSN Code	Requested Delivery Date	UOM	Quantity	Rate	Gross Amount
1	ADMLPCEA	Low Poly Carboxylic Ether (PCE) based Admixture	3824	30-Apr-24	Kilograms	5000		

**Special Instruction :**

**Currency :** INR

**PO Value (In Words) :**

**Grand Total :**

**Terms and Condition:**

GST Extra as applicable  
1.

MR. Rishabh Tiwari  
PREPARED BY

MR. Kanhaiya Jha  
APPROVED BY

(Authorized Signatory)

## **Anti Bribery and Corruption Policy (RDC ABC Policy)**

### **Prohibition of Corrupt Payments:-**

Service Provider affirms and agrees that in the performance of the Services under this Agreement or in connection with any other business involving RDC, it has not and shall not make or offer to make or authorize any payment or transfer of any payments/value to or confer any benefit upon any employee, director, representative or agent of RDC or its affiliates or agent of any actual or potential customer of RDC or fiduciary of any third party, government official, political party or its members, or any other person or entity, with the intent of influencing the conduct of such employee, director, representative or agent of RDC or its affiliates or agent of any actual or potential customer of RDC or fiduciary of any third party, government official, political party or its members, or any other person or entity in relation to the business of RDC, if such payment/transfer of value is in violation of the laws of the country. It is the intent of RDC that no payments or transfer of value shall be made which have the purpose or effect of public or commercial bribery, acceptance of or acquiescence in extortion, kickbacks or other unlawful or improper means of obtaining business or any improper advantage.

### **Anti-Corruption Policy:-**

Contracting Party acknowledges that it has been provided with a copy of the RDC Anti-Bribery and Corruption Policy (RDC ABC Policy), confirms its understanding of the directives established by that document, and agrees to comply with that policy in connection with its work for RDC.

### **Audit Rights:-**

RDC and/or its auditors shall be allowed reasonable access to Contracting Party's books, records and other documentation related to this Agreement or Contracting Party's work with RDC and shall have the right to audit Contracting Party on a periodic basis.

### **Co-operation on Disputes:-**

Contracting Party shall cooperate with RDC in regard to any inquiry, dispute or controversy related to a suspected or alleged violation of the ABC Policy in which RDC may become involved and of which Contracting Party may have knowledge. Such cooperation shall include disclosure of relevant documents and financial information and interviews of Contracting Party's personnel. Such obligation shall continue after the expiration or termination of this Agreement.

### **Use of Third Parties (Sub-Contractor):**

Contracting Party shall not use any other party, individual or entity to provide any part of the services Contracting Party is required to perform under this Agreement, without the express prior written approval of RDC. If RDC expressly permits the Contracting Party to use any other party, individual or entity to provide any part of the services herein, the Contracting Party hereby affirms that it shall obtain an assurance from such party/individual/entity that it/he/she shall comply with the anti-bribery laws of India, and RDC ABC Policy, and shall not take any action that causes/may cause RDC to be in violation of such laws and policies. All contracts/agreements between Contracting Party and third parties shall be subject to review of RDC. Notwithstanding any assurances of such third parties to the Contracting Party and/or RDC, the Contracting Party shall be principally responsible and liable for all the acts, omissions and deeds of such third parties.

### **Termination:**

In addition to the other clauses for termination:

Notwithstanding any other provisions of this Agreement, this Agreement shall terminate immediately and without notice, for cause, and shall become null and void, without effect or further liability or obligation on the part of RDC, upon the occurrence of any of the following circumstances:

#### **1. Violation of Law:**

This Agreement, the relationship created hereby or the performance of any service by Contracting Party hereunder is determined by RDC or by a competent authority in India to be in violation of or contrary to any law, decree, rule, regulation of India or prohibition in India;

#### **2. Corrupt Payments:**

Contracting Party's representations, warranties and covenants of this Agreement are inaccurate or misleading, or have been breached, or RDC learns of circumstances that give it reason to believe that such representations, warranties and covenants are or may be inaccurate, misleading, or breached. In any such case no further amounts shall be due to the Contracting Party pursuant to this Agreement;

Contracting Party shall not be entitled to receive, and hereby waives right to, any termination payment or compensation of any kind because of termination or non-renewal of this Agreement, and Contracting Party agrees that any enhancements in the value of the Contracting Party's goodwill as a result of its relationship with RDC will inure to the benefit of RDC.

### **Annual Certification and Agreement to report Violations:**

Contracting Party agrees that it will, at the request of RDC and at least annually, certify that it has not, and to its knowledge no other person, including but not limited to every owner, director, employee, representative and agent of the Contracting Party has made, offered to make, or authorized any payment, loan, donation or gift of money or anything else of value, directly or indirectly, to or for the benefit of any government official, political party, party official or candidate, in order to obtain or retain business, or secure any improper advantage in connection with RDC's business. Contracting Party further agrees that if it should learn of information regarding any such actual or suspected payment or offer in connection with RDC's business, Contracting Party will immediately advise RDC of such knowledge or suspicion.



# ROADWAY SOLUTIONS INDIA INFRA LTD.

Purchase order no.- RSII/PO/24-25/Kagal/0154/13524

Date:- 20-05-2024

## PURCHASE ORDER

**To,**  
**ADD CHEM INDUSTRIES**  
 Office Add : 506, Prisha Apartment,  
 Behind Kamala Arcade, Rabale,  
 Navi Mumbai - 400701,  
 Cont No : 8424905950  
 Mail Id:- sales@addchemind.com  
 GST No : 27AAXFA3261E1ZC

**Subject :-** Purchase Order for supply of ACI PQC 576 & ACI PC 572 Admixture Required at RSII Kagal Site.  
**Ref.:-** By your quotation :-                      **Dated:-** 10-05-2024

<b>BILL TO</b>	<b>ROADWAY SOLUTIONS INDIA INFRA LTD</b>	<b>ADD CHEM INDUSTRIES</b>
	S,N-29, H.N-20, NEAR KUBEX SOCIETY, NR SHERA SCHOOL, KONDHWA KD, Pune, Maharashtra,411048 RSIIL GST No :- 27AAICR2011F2ZR	Quote no. :- Dated:- 10-05-2024 GST No : 27AAXFA3261E1ZC Pan no : AAXFA3261E

<b>SHIP TO</b>	<b>(Kagal)Satar-Kagal Road Project (Ambap Camp)</b> <b>M/s. Roadway Solutions India Infra Ltd.</b>	<b>RSIIL Purchase Order</b>
	Village :- Vathar Taft Wadgon, Ambap phata Taluka : Hatakangale , Dist : Kolhapur Maharashtra - 416112 Cont no :	Purchase order no.-RSIIL/PO/24-25/Kagal/0154/13524 Date:- 20-05-2024 GST no : 27AAICR2011F2ZR Indent no :

Sr. NO.	HSN	Material Description	Unit	Qty	Rate	Amount
1		ACI PQC 576 Admixture	Kg	10000		
2		ACI PC 572 Admixture	Kg	10000		
					<b>Total Amount</b>	
					CGST @ 9%	
					SGST @ 9%	
					Round off	-
					<b>Final Amount</b>	

( Indian Rupees:-

### Terms and Conditions:-

- Payment Terms :- 60 days credit from the date of Tax invoice. Supplier Should Provide following supporting documents with every dispatch/Consignee i.e. Tax invoice, material testing certificates, weighment slip, Eway Bill, Transport Challan/delivery challan. payment will be done as per actual quantity in kg/MT received at site.
- Invoices/ bill will be raised by agency for works completed. All the Invoices need to be submitted to biling desk of accounts department in the GST format and mentioned rates are excluding 18% GST, taxes mentioned may differ as per Government notification (GST) applicable at Time billing.  
Payment shall be made after deduction of TCS/TDS as applicable.  
The Supplier must submit the GST compliant "GST Tax Invoice" duly bearing the suppliers GST registration numbers, supported with the required forms as specified in the order and showing the description of materials, quantity, reference if purchase order no.,Challan number, LR Copy, date and value wherever applicable, in accordance with the provision of GST act.
- Transportation :- In the Scope of Supplier. ( Transportation charges inclusive in final Amount). Supplier should provide Weighment slip and Test certificate of admixture with vehicles (driver). Site address mension above. Necessary documents, as required by the GOVT. will be provided by Eway bill in the scope of Supplier.
- Delivery - Within 3-4 days after received confirm purchase order. Delivery to RSII Kagal Camp Site
- Dispatch:- Immediate after receiving of Purchase Order .
- Supplier should provide schedule for supply/dispatch of materials to RSII authorised person on mail.

7	Price:- The above price are inclusive of GST 18%, Loading, Transportation at our Kagal Camp Site. TCS/TDS will be deducted as per Government norms. Price are firm and fixed till full quantity ( As per mentioned in Purchase order) received at site.
8	Loading and Unloading :- Loading in the scope of supplier and unloading in the scope of RSIL.
9	Empty Barrel:- Empty Barrel are on returnable basis. Supplier authorised person will pick empty barrels from RSIL Site. Supplier should collect empty barrels within 3 months, after that RSIL will not be responsible for any misplaced.
10	Payment will not be made to any damaged material & tampered marerial.
11	Taxes & Duties :- The above price does include GST, which will be 18% on the total value of the goods. Price Inclusive of all taxes and Levies. TCS/TDS will be deducted as per Government norms.
12	This Work / Purchase order will be terminated without any prior notice to you, if your performance is not satisfactory.
13	The quality of the materials shall be as per the Codal provision. Any variation found as per the specifications, in terms of Quality or material used to manufacture the materials .RSIL shall have full authority to reject the same and there will be no payment made or recovered from any monies dues to you.
14	Certification:- Supplier should provide materials testing certificate and Inspection /Testing reports with 2 copies to RSIL authorised person. Also require testing and inspection reports scan copy on mail to RSIL authorised person.
15	Any Dispute(s) arising out of this Purchase Order shall be settled amicably by both Parties. In case of any dispute(s) or difference(s) arising between the Parties regarding the meaning, construction, interpretation, breach or fulfillment or non- fulfillment of the terms, conditions and obligations of these presents or any clause or conditions thereof, is not settled through amicable settlement, then the same shall be referred to the decision and arbitration of a Sole Arbitrator to be appointed by the Parties hereto with their mutual consent. In case the Parties hereto do not agree upon a Sole Arbitrator, then the Arbitrator shall be appointed as per provisions of the Arbitration and Conciliation Act, 1996. The arbitration shall be dealt in accordance with the provisions of Arbitration & Conciliation Act 1996. The place of Arbitration shall be Pune and English is the governing language of Arbitration. The decision of the Arbitrator is binding on the Parties to this Work Order. This Purchase Order is governed by the Laws of India and Civil Courts Pune alone shall have exclusive jurisdiction for all matter (s) arising out of this Purchase Order.

For Roadway Solutions India Infra Ltd.

Authorised Signatory

**PURCHASE ORDER**  
ADMIXTURE PURCHASE ORDER FOR PQC WORK - AMNE PLANT

(Original)

Invoice To <b>RACHANA CONSTRUCTION LIMITED</b> 109/10 DATTATRAY APTS. LANE NO. 14 PRABHAT ROAD PUNE 411004 GSTIN/UIN : 27AAKCR9897B1ZQ State Name : Maharashtra, Code : 27 E-Mail : info@myrachana.com	Voucher No.	Dated
	1342	7-Mar-24
Supplier (Bill from) <b>ADD CHEM INDUSTRIES -MSME</b> FIFTH FLOOR, 506 A, PRISHA APARTMENT, GOTHIWALI GAON, NAVI MUMBAI, Thane, Maharashtra, 400701., UDYAM-MH-33-A0005127 GSTIN/UIN : 27AAXFA3261E1ZC State Name : Maharashtra, Code : 27 Contact person: MR. ASHOK AHIRE Contact : 8424905950, 7410756143 E-Mail : sales@addchemind.com	Reference No. & Date.	Mode/Terms of Payment
	VTR/23-24/976	30 DAYS CREDIT PERIOD
	Dispatched through	Other References
	KHINAVALI-SHAHAPUR	MR. OMKAR JAGDALE
	Terms of Delivery	Destination
	RACHANA CONSTRUCTION LIMITED	RCL VTR CAMP - 02
	SR.NO. 12/1 A, TAL-AMNE, DIST - THANE BHIWANDI, THANE - 421302.	
	CONTACT PERSON :	
	1) [REDACTED]	
	2) [REDACTED]	

SI No.	Description of Goods	Quantity	Rate	per	Amount	
1	<b>ADMIXTURE - ACI PC 350 (PQC)</b> MAKE : ADD CHEM NOTE : ADD CHEM INDUSTRIES WILL PROVIDE ONE TIME UNREFUNDABLE ICB TANK TO RCL WITH 10 MT CAPACITY. HSN CODE : 3824 ***** TERMS AND CONDITIONS : 1) PAYMENT : 30 DAYS CREDIT PERIOD FROM THE DATE OF MATERIAL DELIVERY. 2) DELIVERY : WITHIN 2 DAYS AFTER RECEIVING PO AND SCHEDULE. 3) TRANSPORT : TRANSPORTATION CHARGES INCLUDING IN ABOVE RATE 4) IF MATERIAL NOT PER SPECIFICATION WILL BE RETURN/ REPLACED. 5) IBC TANK ARE NOT REFUNDABLE. 6) TESTING REPORTS ARE MANDATORY WITH TAX INVOICE AT A TIME OF MATERIAL DELIVERY. 7) DELIVERY CHALLAN & EWAY BILL IS COMPULSORY WITH TAX INVOICE. 8) TAX : NO GST WILL BE PAID UNLESS PARTY PROVIDE GST CHALLAN. 9) AFTER RECEIVING PURCHASE ORDER SUPPLIER SHALL GIVE CONFIRMATION / ACCEPTANCE. FOR THE SAME IS NOT RECEIVE ,IT IS DEEMED TO BE ACCEPTED. 10) THE MATERIAL SHOULD BE DISPATCHED AS PER THE SCHEDULE RECEIVED FROM RCL PURCHASE DEPARTMENT. 4 STAGES OF MATERIAL DISPATCH WILL BE SHARED WITH YOU SEPARATELY.  INPUT CGST 9% INPUT SGST 9%	50,000.000 KG		KG		
<b>Total</b>					50,000.000 KG	₹ [REDACTED]

Amount Chargeable (in words) **INR [REDACTED] Only** E. & O.E

Remarks:  
ISSUED PURCHASE ORDER IN FAVOUR OF ADD CHEM INDUSTRIES FOR VTR SITE PQC WORK, ORDER PROCESS AT AMNE PLANT ON DATED:- 07.03.2024



for RACHANA CONSTRUCTION LIMITED  
 [Signature]  
 07/03/2024  
 06:30 pm  
 Authorised Signatory

# Gangamai Industries & Constructions Limited (Construction Division)

**Head Office**

2nd Floor, Tapadia Terraces, Adalat Road,  
Aurangabad - 431003  
Tele : (0240) 2333933, 2323016, 2332572  
Fax : (0240) 2333927, 2333335  
EMail : gangamaiho@gangamai.com  
bhaskar\_gaikwad99@rediffmail.com


**Delivery Address**

Gangamai Industries and Construction Ltd  
Gut No. 132, At-pilanje, Post Aangaon,  
Tq Bhiwandi-421302 ( Dist.Thane )

## PURCHASE ORDER

**To,**  
**ADD CHEM INDUSTRIES**  
Off No.506,Prisha Apartment,Behind Kamala Arcade,  
Rabale,Navi Mumbai-400701  
Contact : 8424905950

**P.O. Number** : 2324003272  
**P.O. Date** : 09 January 2024  
**P.O. Type** : Capital Goods  
**Enquiry** :  
**Party Reference** :

**Party GST Details**
**Party Bank Details**

**Party GSTIN** :  
**Party State** : 27-Maharashtra  
**Vendor Code** : 0006511

**A/C No** : IFSC :  
**Bank** :  
**Branch** :

We are pleased to place our PO for the following items subject to conditions and provisions mentioned on the separate page attached.

Sr	Item Code	Material Description	CGST SGST	IGST CESS	Quantity Unit	Basic Rate	Disc PAF	Basic Value
1	007760	CURING COMPUND ACI CURE ALR BASE	9.00% 9.00%	0.00% 0.00%	1,000.000 KG	₹	0.00% 0.00%	₹

Recieved, Agreed & Accepted by  
Signature with Stamp of the Supplier

Authorized Signatory

Prepared By

**Total Basic Value**

**Less Discount**

**Add Packing & Forwarding**

**Add Freight**

**Add Others (GST Chargeable)**

**Taxable Amount**

**Add CGST**

**Add SGST**

**Add CESS**

**Add Others (GST Non Chargeable)**

**Add TCS @ 0.00 %**

**Add Rounding Off**

**Grand Total**

**Our GSTIN** : 27AABCG2199Q1ZY

**Our State** : 27-Maharashtra

**In Words** :

**For Gangamai Industries & Constructions Limited (Construction Division)**

Prepared by

Purchase Officer

Manager (Accounts)

# Gangamai Industries & Constructions Limited (Construction Division)

**Head Office**

2nd Floor, Tapadia Terraces, Adalat Road,  
Aurangabad - 431003  
Tele : (0240) 2333933, 2323016, 2332572  
Fax : (0240) 2333927, 2333335  
EMail : gangamaiho@gangamai.com  
bhaskar\_gaikwad99@rediffmail.com

**Delivery Address**

Gangamai Industries and Construction Ltd  
Gut No. 132, At-pilanje, Post Aangaon,  
Tq Bhiwandi-421302 ( Dist.Thane )

## PURCHASE ORDER

**To,**  
**ADD CHEM INDUSTRIES**  
Off No.506,Prisha Apartment,Behind Kamala Arcade,  
Rabale,Navli Mumbai-400701  
Contact : 8424905950

**P.O. Number** : 2324003272  
**P.O. Date** : 09 January 2024  
**P.O. Type** : Capital Goods  
**Enquiry** :  
**Party Reference** :

### Terms & Conditions

- 01) F.O.R.** : Ex -Site Delivery  
**02) GST** : Extra  
**03) Packing & Forwarding** : Inclusive  
**04) Name of the** : Any Suitable Transport & Transporting Charges Inclusive  
**05) Payment Terms** : Against Delivery  
**06) Penalty** : If the material is not received within the above period, penalty will be charges 2% per week maximum up to 20% of total ordered value.  
**07) Delivery Address** : Gangamai Industries and Construction Ltd  
**08) Delivery Period** : Immeadite  
**09) Escalation** : The above prices are firm & final and so escalation on any account will not be allowed.  
**10) Accident** : If any accident occurs while completing the job work, Its your responsibility.  
**11) Insurance** :  
**12) Safety Norms** :  
**13) Other** :

### General Terms

- 1) PAN/TIN Number is most compulsory on your Tax Invoice
- 2) a) If supply is not according to our order, goods send by you will be rejected & returned at your cost and risk.  
b) Any loss to company caused due to late supply, or non-supply from you then it will be recovered from you.  
c) Material should be supplied as per the specification, make & with quality as per order.  
d) After the stipulated period, acceptance of material is discretionary on the part of company. If material is not acceptable to company due to any reason then company reserves the right to recover the advance along with interest of 18% p.a.
- 3) Please send separate Tax Invoice for each Delivery Challan.
- 4) Please clearly mention your Vendor Code, Our Purchase Order Number & our Item Code in your delivery Challan.
- 5) Direct Billing from the manufacturer will be preferred.
- 6) Billing Address will be same as our Head office address, except explicitly mentioned in purchase order.
- 7) Material will be accepted at our works between 9.30am to 5.30pm, Except holidays.
- 8) Payment will be made directly to your bank account which has been given to us & which has been reproduced in this PO. While accepting / honouring P.O. please reconfirm about correctness of your bank account details
- 9) Acknowledgement in token of acceptance is mandatory. If you honour the PO/WO without acceptance it will always be deemed as all terms & conditions mentioned in PO have been duly accepted by you.

## For Gangamai Industries & Constructions Limited (Construction Division)

Prepared by

Purchase Officer

Manager (Accounts)



# J. M. MHATRE INFRA PVT. LTD.

Engineers & Contractors

CIN No.: U45202MH2010PTC199433

HEAD OFFICE : Market Yard, Plot No. 492, Sahakar Nagar, PANVEL - 410 206, Dist. Raigad, Maharashtra.

TEL.: (022) 27451625 / 27460536 / 27459771-72-73-74-75 • Fax : 27460537 • E-mail : hopanvel@jmmipl.in • web: www.jmminfra.com

## Purchase Order

P.O. No.	JMM/KVR1/POMH/23/00122	Supplier	ADD CHEM INDUDSRIES
Date	25-09-2023		Office Add: 506,Prisha Apartment,Behind Kamala Arcade,Rabale,Navimumbai,400701, Maharashtra,India
Revision #		Supplier Ref. #	As per telephonic discussion with you on 25th Sept. 2023.
Payment Terms	Payable 30 Days from Invoice Date	Supplier Contact	
Currency	INR	Supplier Tel	
Our VAT	27600766015V	Supplier VAT	
Our CST	27600766015C	Supplier CST	
Our GST	27AACCJ2959E1ZJ		
Project Ref	KVR1 - Kundevahal RMC Plant		

Dear Sir/Madam,

We are pleased to place this order with you as per your above mentioned quote and further discussions on the matter

Line #	Description	Specification	UOM	Quantity	Rate	Amount	
1	WHITE TOPPING ADDMIXTURE (ACI PQC 577)	KUNDEVAHAL RMC PLANT	Ton	50.00			
				Sub Total			
				Tax	Rate	Eligible	Amount
				Tax Summary			0.00
				Total			

Amount In Words INR Twenty Four Lakh Only

Site Address: Kundevahal1Maharashtra

Site Contact Person

Site Contact Phone

Please read attached Terms & Conditions

continued..



# J M M I P L

Annexure to JMM/KVR1/POMH/23/00122 dated 25-09-2023

**Commercial Terms & Conditions**

1. **Price:** FOR Plant, Kundevahal.
2. **Taxes:** GST extra at actual.
3. E-way bill is required as per GST Act.
4. **Packing & Forwarding:** Included.
5. **Freight:** Free delivery at our Kundevahal RMC Plant.
6. **Delivery:** Immediately.
7. **Payment:** 30 Days credit from date of delivery.
8. Empty drum are on returnable basis.
9. Material should be unloaded safely at our site.
10. **Certificate:** You will provide manufacturer's test certificate with the material.
11. **Material Rejection:** In case of any rejection in your material, you will have to replace it at your own cost.
12. **Other Obligations:** You have to follow all the legal, statutory & regulatory obligation, safety rules & procedures, labour laws, environmental laws liable to Bear the cost (or expense) as per your scope etc. etc.
13. **Dispatch Address: J.M.MHATRE INFRA PVT. LTD.**  
RMC Plant, At: Kundevahal near Bambavi Pada,  
On Old Panvel Uran Road, Tal. Panvel, Dist Ragiad – 410 206.

Site Contact person: [REDACTED] Cell No. [REDACTED]

Commercial Contact Person: [REDACTED] Cell No. [REDACTED]

Acceptance:

For ADD CHEM INDUDSRIES

\_\_\_\_\_  
Authorised Signatory



For J.M.Mhatre Infra Private Limited

*Ankush*  
26/09/2023

\_\_\_\_\_  
Authorised Signatory

*Carlaude*  
25/09



THAKUR INFRAPROJECTS PVT LTD.,  
An ISO 9001-2015 Certified Company

## PURCHASE ORDER (PANVEL HEAD OFFICE)

To,  
**ADD CHEM INDUSTRIES**  
506, Prisha Apart., Behind Kamala Arcade,  
Rabale, Navi Mumbai

TIPL/KOLHAPUR-RATNAGIRI ROAD/ 99  
Date : 27/11/2023

Bill No. Bill Date  
Purchaser GST : 27AACCT6451F1ZC  
PAN : AACCT6451F

GST 27AAXFA3261E1ZC

PAN

Sr No	Description	Qty.	Unit	Rate Rs.	Amt. Rs. Before CGST + SGST	CGST % Amt. Rs.	SGST Amt. Rs.	Total Amount Rs.
1	ACT PC 350 Admixture Cgst % 9.00 Sgst % 9.00	5000.00	KG					
				Total Rs.				
				Grand Total Rs.				

### Terms & Conditions

Delivery Within 2 Days

Payment 30 Days After Receiving Bill

Validity of P.O. 10 Days

Material Should Be as Per Specific Brand Any defective material should be debited to your a/c

Note : Empty Barrels on returnable basis (Including Transport at Kolhapur)

Yours Faithfully,  
Thakur Infraprojects Pvt. Ltd.,

  
Authorised Signatory

Received By

  
Prepared By :

Order By :

Sandip Angre



Registered Office : 1st Floor, Om Sadnika Bldg., Plot No.265/1, Panvel Uran Road, Panvel, Navi Mumbai - 410206.  
Dist. Raigad, Maharashtra - India  
Ph : 022-27452713, 27480541 • Email : thakurinfraprojects@gmail.com • Website : www.thakurinfraprojects.in  
CIN No. : U93000MH2007PTC168871 • GST No. 27AACCT6451F1ZC



QF992502  
PURCHASE ORDER

**AFCONS INFRASTRUCTURE LTD**

Post Box No. 11978, AFCONS House,16, Shah  
Industrial Estate, Veera Desai Road, Azadnagar  
P.O., Mumbai 400053 India  
Tel.No.91-22-6719 1000  
Fax.No.91-22-2673 0047/ 2673 0026



<b>Supplier :</b> 119346 ADD CHEM INDUSTRIES FIFTH FLOOR, 506 A, PRISHA APARTMENT GOTHIWALI GAON NAVI MUMBAI THANE 400701 Maharashtra India  <b>Tel No :</b> 9819655037 <b>Fax No :</b> <b>Email No :</b> addchemind@gmail.com	<b>Purchase Order No :</b> 4100022344 <b>Date :</b> 25.02.2022 <b>Project :</b> 3456 Samrudhi Mahamarg Pkg-14 Nagpur-Mumbai <b>Payment Terms :</b> 120 Days Credit <b>Incoterms:</b> FOR –PROJECT SITE. <b>Billed To :</b> Afcons Infrastructure Ltd. Samrudhi Mahamarg Pkg-14(MH-3456) Survey No.478, Bhavli Dam Road, Village - Nandgaon Sado Taluka: Igatpuri, Dist: Nashik <b>Shipped To:</b> Afcons Infrastructure Ltd. Samrudhi Mahamarg Pkg-14(MH-3456) Survey No.478, Bhavli Dam Road, Village - Nandgaon Sado Taluka: Igatpuri, Dist: Nashik
---	---

<b>Contact :</b> Manoj Laxman Gapat / 9819655037	<b>Contact :</b>
<b>Supplier GSTN:</b> 27AAXFA3261E1ZC	<b>Billed to GSTN :</b> 27AAACA9067G1ZL

Sr No.	Item Description	Quantity	UOM	Delivery Date	Base Rate(INR)	Discount	Net Rate	Tax%	HSN/SAC	Total Amount (INR)
1	40059249 - Admixture ACI PC 575	15,000.000	KG	20.03.2022				18.00	38244010	

--

**Taxes applicable are as following ;**

1. H3 – 18% Input Tax CGST + SGST

**Remarks**

REF. Offer Email Dated 03.02.2022

1- Above Prices FOR project Site inclusive of freight, Toll if any and insurance charges.  
 2- GST @ 18% extra as shown.  
 3- Following documents are required to submit along with material.  
 a) Tax Invoice  
 b) LR Copy  
 c) Material Safety Data Sheet (MSDS).  
 d) Material Test Certificate.

4- Supplied materials shall be as per specifications given above and you will provide us proper test certificate with materials.  
 5- If supplied material rejected by our site on account of quality then you will replace it immediately with correct quality at your cost  
 6- Quantity tolerance +/- 2% acceptable and Weightment tolerance +/- 0.5% acceptable.

<b>Checked By</b>	<b>For AFCONS INFRASTRUCTURE LTD</b>
-------------------	--------------------------------------

**Note :** Acceptance of this order constitute an acceptance of the terms and conditions on face reverse thereof.  
 Effective July 01, 2021, tax shall be deducted at source (TDS) @ 0.1% (5% in absence of an invalid / no PAN) u/s 194Q of the Income-tax Act, 1961 on all payments to



QF992502  
**PURCHASE ORDER**

Signed Copy

**AFCONS INFRASTRUCTURE LTD**

Post Box No. 11978, AFCONS House,16, Shah  
Industrial Estate, Veera Desai Road, Azadnagar  
P.O., Mumbai 400053 India  
Tel.No.91-22-6719 1000  
Fax.No.91-22-2673 0047/ 2673 0026

**PO No. 4100022344**  
**PO Date : 25.02.2022**



**Remarks**

- 7- Empty barrels will be returned to you and lifting/transportation cost will be bear by you.
- 8- Project Site Contact Person Mr. Dev Kant Shukla Mobile No- 7999818428/9607912636
- 9- Billing & Delivery address shall be as follows:

GST NO. 27AAACA9067G1ZL  
AFCONS INFRASTRUCTURE LIMITED  
3456-NAGPUR MUMBAI SUPER COMMUNICATION EXPRESSWAY PROJECT (SAMRUDDHI MAHAMARG)-PACKAGE-14,  
SURVEY NO -478, MANVEDE ROAD,  
FANGULGAVHAN PHATA ,  
VILLAGE #NANGAON SADO,  
PO: IGATPURI, DIST: NASHIK,  
MAHARASHTRA # 422403

DELIVERY ADDRESS PO Sr. No 2  
AFCONS INFRASTRUCTURE LIMITED  
3456-NAGPUR MUMBAI SUPER COMMUNICATION EXPRESSWAY PROJECT (SAMRUDDHI MAHAMARG)-PACKAGE-14,  
SURVEY NO -478, MANVEDE ROAD,  
FANGULGAVHAN PHATA ,  
VILLAGE #NANGAON SADO,  
PO: IGATPURI, DIST: NASHIK,  
MAHARASHTRA # 422403

DELIVERY ADDRESS PO Sr. No. 1  
M/S AFCONS INFRASTRUCTURE LIMITED,  
SURVEY NO # 35 /38, FUGALE VILLAGE,  
SHAHPUR TALUK, WASHALA,  
THANE DIST,MAHRASTRA # 421602.

[Supplier shall get the delivery address confirmation from project site before dispatching the material]

10- All goods are to be supplied in accordance with the requirements of the gst laws and rules at the time of dispatches. In the event of the supplier failing to comply with the statutory requirements ,resulting in refusal of GST input tax credit as set off or levy of penalties to the buyer, all such monies shall be withheld / recoverd from any payments due to the supplier and the supplier shall not have any objection to it what so ever.

**11- GOVERNING LAW AND DISPUTE RESOLUTION**

The PURCHASE ORDER shall be governed by and is construed in accordance with laws of India.

In the event that any Dispute arises between the Parties, the Parties shall first use their reasonable efforts to reach an amicable solution of any Dispute by means of direct negotiation within fifteen (15) days from the date that a Party notifies the Dispute, failing which any Party may refer such Dispute to the Courts of Mumbai Jurisdiction.

Notwithstanding the fact that settlement of dispute(s) (if any) may be pending, the SUPPLIER shall continue to be governed by and perform the work in

**Checked By**

**For AFCONS INFRASTRUCTURE LTD**

**Note :** Acceptance of this order constitute an acceptance of the terms and conditions on face reverse thereof

**Indent Ref :** ,2300027021Dtd.14.02.2022



QF992502  
PURCHASE ORDER

Signed Copy

**AFCONS INFRASTRUCTURE LTD**

Post Box No. 11978, AFCONS House,16, Shah  
Industrial Estate, Veera Desai Road, Azadnagar  
P.O., Mumbai 400053 India  
Tel.No.91-22-6719 1000  
Fax.No.91-22-2673 0047/ 2673 0026

PO No. 4100022344  
PO Date : 25.02.2022



**Remarks**

accordance with the provisions of the PURCHASE ORDER.

11- All GOODS are to be supplied and/or services are to be performed in accordance with the requirements of the GST Laws and Rules at the time of dispatches and/or execution of work. In the event of the Supplier failing to comply with the Statutory requirements, resulting in refusal of GST input tax credit as set off or levy of penalties to the Purchaser, all such monies shall be withheld/ recovered from any payments due to the Supplier, and the Supplier shall not have any objection to it what so ever.

The Supplier of goods & services agrees and acknowledges that if the supplier has raised an INVOICE which is not e-invoice, and has not complied with the GST LAW, including if the supplier has delayed filing GSTR-1 returns and GSTR-3B returns or uploading the INVOICE details on GSTN Portal, or in the event that the INVOICE details so uploaded by the supplier do not match, and any loss of input tax credit due to non-compliance of e-invoice with the details available on the INVOICE issued to the Contractor / Purchaser , then in each such case the GST AMOUNT will be considered not due for processing of payment by the Contractor / Purchaser until the Supplier fully complies with e-invoicing of the GST LAW within the time limit and only the INVOICE amount TOTAL BASIC VALUE will be released.

Pls Note:

1) If a supplier has not complied with e-invoice, they must provide following declaration with each invoice,  
"we hereby declare that our aggregate turnover in any of the preceding financial years namely, 2017-18, 2018-19 or 2019-20 do not exceed the prescribed limit for mandatory issuance of the E-Invoice or we are otherwise exempted from E-Invoicing requirement as per provisions of GST law, hence we are not required to issue E-Invoice under the GST law and provisions. We undertake to indemnify AFCONS from and against all demand / recovery of taxes including disallowance of Input Tax Credit, interest, penalties imposed by the GST authorities arising out of non-compliance of e-invoicing"

2) For Suppliers / Subcontractor with aggregate 5Cr turnover and less, pls ask for declaration to be submitted in the following format,  
"We hereby declare that our aggregate turnover in any of the preceding financial year 2020-21 has not exceed 5 Cr. and we are eligible for the QRMP (Quarterly Return Filing and Monthly Payment Scheme) under GST."

Checked By

For AFCONS INFRASTRUCTURE LTD

**Note** : Acceptance of this order constitute an acceptance of the terms and conditions on face reverse thereof

**Indent Ref** : ,2300027021Dtd.14.02.2022



PO NO.009/SC/RMC/21-22  
Date:20/09/2021

To,  
**ADD CHEM INDUSTRIES**  
S.No. 121/9 at Village Kanadi Tal- Shahpur,  
Dist:- Thane- 421601

**Kind Attn: Mr.Manoj Gapat**

**Sub.: Purchase Order – Admixture**

Dear Sir,  
We are pleased to place the order for following items. Kindly arrange to dispatch at the earliest possible.

**Product Name: Admixture (ACI PCE 575)**  
**Qty : 0 MT**  
**Rate: 0 MT**  
**Tax:- GST Extra**  
**Transportation: Included**

**Delivery: Immediate**

**Payment: Within 45 days of bill submission.**

**Billing Address: 477/479, 2<sup>nd</sup> Floor, Molana Azad Road, Mumbai-400004**

**Delivery Add:- Near Golden Bambuzz Hotel, N.H.8, Village Sasunavghar, Tal. Vasai, Dist: Palghar**  
**Contact No:- Skymix Concrete (Production) +91 8879934985**  
**Vikram Nalawade (Plant Incharge) +91 9137000677**

**GST NO.: 27ADGPD6892A1ZO**  
**PAN NO. ADGPD6892A**

Thank you

For SKYMIX CONCRETE

  
(Authorized Signatory)

**SKYMIX CONCRETE**



# VAGA READY MIX CONCRETE

(Unit of M/s. Vijay Trading Co.)

Hubli-Bellary Road, GADAG - 582 103

email Id : vaga6580@gmail.com

Date 09-03-2022

To,  
**Add Chem Industries**  
S.No. 121/9, At Village Kanadi, Tal - Shahapur  
Dist: Thane 421403

Subject: ACI Plast PC -613

With reference to the above subject and our communication we are pleased to release the purchase order for ACI Plast PC -613 with below mentioned terms and conditions.

S.NO.	Particulars	PARTY DETAILS
1	Price Per Kg.	██████+ IGST 18%
2	Quantity	██████ kgs.
3	Payment Terms	Rs. ██████/- paid on ██████ balance on delivery
4	GST NUMBER :	29ACAPG8765G1ZD
5	BILLING ADDRESS:	Vaga Ready mix Concrete (Unit of M/s. Vijay Trading Co.) KIADB, Narasapur Industrial Area, Plot no:-22, Betageri-Gadag 582-102
6	Delivery Address:	Vaga Ready mix Concrete (Unit of M/s. Vijay Trading Co.) KIADB, Narasapur Industrial Area, Plot no:-22, Betageri-Gadag 582-102
7	CONTACT PERSON :	Mr.Abhishek Gaddi
8	PHONE NO :	9845993678

For, Vaga Ready Mix Concrete  
(Unit of Vijay Trading Co.)



(Authorised Signatory)



GAWAR

# GAWAR CONSTRUCTION LIMITED

SF-01, JMD GALLERIE SECTOR-48 SOHNA ROAD GURGAON-122001(HR)

## PURCHASE ORDER

<b>Supplier :</b> ADD CHEM INDUSTRIES <b>Address :</b> RABALE NAVI MUMBAI <b>Account Details:</b> <b>Bank Name:</b> AXIS BANK <b>IFSC CODE:</b> UTIB0002458 <b>Account No.</b> 917020052463108				<b>Order No :</b> GCL024A <b>Order Date :</b> 11.10.2019		
Dear Sir, please arrange to supply the below mentioned items as per rates & items stated herein.						
Sr.No.	HSN/Code	Description	unit	Qty	rate	Amount
1	3824	ACI PCE 570(Admixture)	KG	30000		
<b>GST NO</b> : 06AADCG1026A1ZH <b>PAN NO</b> : AADCG1026A			Basic Price : Transportation : Delivered at Sampla IGST@18% : Grand Total :			
In Words:						
<b>Delivery Address</b>						
Gawar Construction Ltd Vill- Asanda Nr. Chaudhary Dhaba Dist- Jhajjar (Sampla Jhajjar Road) Phone No. 8320745324						
Sr	Term	Description				
1	Test Certificate, TDS & MSDS	: MATERIAL SHOULD BE DISPATCHED ALONG WITH TEST CERTIFICATE OTHERWISE IT WILL BE REJECTED AT YOUR RISK AND COST.				
Remarks: Wet material is not allowed plz ensures it, otherwise it will rejected.						
Note: Please Mention PO Number in all delivery challans and invoices.						

This is computer generated report and does not require any signature.

# LOHAR RMC

Survey No.234, Aundhe Road, Taluka Maval Lonavla Dist. Pune Pin 410401

## PURCHASE ORDER

To,  
ADD CHEM INDUSTRIES  
Plot No. A359, MIDC Mahape Village,  
Navi Mumbai 400 710

P. O. No : 180623001  
P. O. Date : 23.06.2018  
GSTN NO. : 27AGTPL3098C220  
BILLING ADDRESS : SAME AS ABOVE

Sr. No.	Description	Rate /Kg	Quantity	Amount
1	ACI Plast 4012 UT			

### TOTAL:

#### Terms and Conditions :

1. Delivery: Delivery on below given address.
2. GSTN : 18% Extra
3. Delivery period: Immediate
4. Transportation: Included
5. Payment terms :- 30 Days PDC after receiving of Material
6. Bill to & Ship to address: **Lohar Brothers Survey No. 234, Aundhe Road, Taluka Mawal, Lonavla Dist Pune Pin 410401.**
7. PAN NO/ VAT TIN NO. -AGTPL3098C

Site Contact number : Mr. Yogesh Lohar Cell no.9762954820 or Pravin Lohar Cell no.9764146177

For Lohar RMC



Authorized Signatory



Mob. : 98671 80088  
93232 50387

# CONCRETECH INDIA

H.O. : Shop No-1, MANNAM Colony, Dwe Road, Talaja, Dist. Rai  
Plant Add.: Survey No. 387/203, Bonsari Village, Near MIDC Tu

E-mail : [concretetechindia@gmail.com](mailto:concretetechindia@gmail.com)

P.O.NO:CI/TURBHE/2018-19/MAY/000062

To,  
Add Chem Industries  
Plot No.A-359,T.T.C,  
Industries Area,Mahape MIDC  
Mahape Village Navi Mumbai.

Kind attn:-Manoj Sir

Email:- [manoj@addchemind.com](mailto:manoj@addchemind.com)/[vikas@addchem.com](mailto:vikas@addchem.com)

Dear Sir,

We are pleased to place you an order to supply the following material at our Plant Address Ulwe, Bombavi, Behind J.M. Mhatre Crushing, Maharashtra - 410206

Sr.no	Description	Size/Spec	Make	Qty	Unit Rate	Total
1	ACI MID PC 574	Drumps				
<b>Sub Total</b>						
<b>Packing &amp; Forwarding</b>						<b>Including GST</b>
<b>Taxable value</b>						

Contact Person: - Mr.Rupesh Chalke (8082613243)

### Terms & Conditions.

1. While submitting the bill in our office you should attached this P.O. With the bill.
2. Above rate are inclusive of all taxes.
3. The bill will be submitted on the name of "CONCRETECH INDIA"
4. The payment will be made after 45 days as per our company policy.
5. The expenses regarding transport, unloading will be borne by the suppliers.
6. Out Vat No.27440963789V/GST No.27AAIFC2851M1Z6 Should be mention in your bill if you fail to mention our VAT NO. in your bill, bill will be paid without VAT amount.
7. Delivery as & when ordered by us.

Thanking You,  
Yours Faithfully,

M/s.Concretetech India  
Survey No.387/203, bonsori village,  
near MIDC Turbhe, Navi Mumbai.



# BHARAT CONSTRUCTION COMPANY (BOMBAY)

REDEFINING INFRASTRUCTURE

Registered Office: Viral Apartments, Shop No 14, Opp. Shoppers Stop, S.V. Road, Andheri (W) Mumbai- 400 058  
Corporate Office: 8th Floor, Crescent Royale, 48 Anand Hills, Off New Link Road Near Infinity Mall, Andheri (W) Mumbai- 400 087  
Tel: No. 22430 47 436 / 22 59 87 71 Fax: 22 430 45 47  
Email: [info@bharatco.com](mailto:info@bharatco.com) | [www.bharatco.com](http://www.bharatco.com)

## PURCHASE ORDER

<b>Vendor Name &amp; Address</b> ADD CHEM INDUSTRIES 506, PRISHA APARTMENT, BEHIND KAMALA ARCADE, RABALE, NAVI MUMBAI-400701 Ph : 9819655037 / 022- 27780442 Email : addchemind@gmail.com		<b>DATE :-</b>			
<b>Billing Address</b> BHARAT CONSTRUCTION COMPANY(BOMBAY) Viral Apartments, shop No. 14, Opp. Shoppers stop, S.V. road, Andheri (W) Mumbai 400 058.India.		<b>ORDER NO.:-</b>		BCC/426/19-20	
		<b>PHONE NO.:-</b>		022-45045450	
		<b>MOBILE NO.:-</b>		Mr Paresh - 8879649909	
		<b>EMAIL ID:-</b>		purchase@bccindia.co	
<b>Delivery Address</b> BHARAT CONSTRUCTION COMPANY(BOMBAY) JP Infra, Vinay Nagar, Near RNA Viva Tower, Mira Road - East. Contact - 8879649844 / 8879649899		<b>Empty Drum :-</b>		Returnable	
<b>VAT - TIN NO :-</b> 27650377648V		<b>Payment Terms:-</b>			
<b>CST - TIN NO:-</b> 27650377648C		<b>Delivery Date:-</b>			
<b>GST NO. :-</b> 27ALIPS2276B1Z2					
<b>Transport &amp; Delivery :-</b> Transportation & Unloading in Suppliers Scope					
<b>Kind Att:-</b> Mr. Manoj / Mr Pravin - 7045005604 / 9819655037 / 9967008004					
<b>For Project:-</b> BCC / Mira Road					
Please supply the following goods in accordance with specifications, Terms & conditions noted below.					
SR NO	DESCRIPTION OF MATERIALS	UNIT	QTY	RATE	AMOUNT
1	ACI PLAST PC 634	kg			
2	ACI PLAST 4014UT	kg			
<b>SUB TOTAL :-</b>					
<b>GST @ 18% :-</b>					
<b>DISCOUNT :-</b>					
<b>ROUND OFF :-</b>					
<b>TOTAL AMOUNT :-</b>					
<b>TOTAL IN WORDS :-</b>					
Kindly acknowledge the receipt of this order.			<b>M/s. BHARAT CONSTRUCTION COMPANY(BOMBAY)</b>  <b>AUTHORISED SIGNATORY</b>		
Below Papers are needed for Vehicle Entry at Site.					
1	DRIVING LICENCE COPY				
2	PUC CERTIFICATE				
3	RTO - FITNESS CERTIFICATE				
4	RTO PERMIT COPY				
5	ROYALTY OF MATERIAL & DELIVERY MEMEO/ CHAI				

**PURCHASE ORDER**

**ORIGINAL**

<b>M/S .ADD CHEM INDUSTRIES</b>  REG ADD - 506,PRISHA APARTMENT, BEHIND KAMALA  ARCADE,RABLE, NAVI MUMBAI  MUMBAI 400701	<b>Order No :</b> ACPL/HBTMC/19-20/ RMC/170	<b>Date :</b>
	<b>Indent No :</b> ACPL/HBTMC/19-20/ RMC/090	<b>Date :</b>

Kind Attention: MR. VIKAS SINGH - 7045005604

Sub: Purchase Order For Supply Of Admixture

Ref: As Per Last PO NO ACPL/HBTMC/19-20/RMC/169

Sir/Madam,

This is with reference to you above referred quotation and verbal discussion with you we are pleased to place an order. Details of supply quantity are as below.

Sr.No	Material Description	Rate (Rs.)	Qty.	Unit	Tax Name	Dis %	CGST	SGCT	Amount
1	ADMIXTURE Product Name :ACI Mid PC 575, Pack Size 225 Kg.								
								<b>Discount</b>	
								<b>Net Amount</b>	
								TOTCGST	
								TOTSGST	
								<b>Grand Total</b>	

**Amount in Words :**

**Note :**

<b>Billing Address :</b>	<b>Invoice Send To Be:</b>	<b>Delivery Address:</b>	
M/S. AVIGHNAA CONTRACTORS PVT. LTD. BUNGLOW NO.10, MHADA COLONY, NEAR EASTERN EXPRESS HIGHWAY, MULUND EAST, MUMBAI - 400081	M/S. AVIGHNAA CONTRACTORS PVT. LTD. BUNGLOW NO.10, MHADA COLONY, NEAR EASTERN EXPRESS HIGHWAY, MULUND EAST, MUMBAI - 400081	M/S. AVIGHNAA CONTRACTORS PVT. LTD. U 15, BHAKTIVEDANTA SWAMI MARG, JUHU SCHEME, JUHU, MUMBAI 400056	Yours faithfully,  M/s. Avighnaa Contractors Pvt. Ltd.
<b>GST No. : 27AAOCA0804B1Z6</b>			
<b>Contact Person :</b>	<b>Site</b>	<b>Office</b>	<b>Authorised Signatory</b>
	MR. VINAY SINGH 7260012900	MR. SANDEEP SAWANT 9769932282	

**CMV CONCRETE PVT LTD**

Office : Deva Bunglow, Plot No 4,5,6,7, Yash Paradise, Sector 8A/Airoli, Navi Mumbai - 400708

**PURCHASE ORDER**

## Purchase Order Details

To: ADD CHEM INDUSTRIES Plot No.A359,MIDC Mahape Village Mumbai, Navi Mumbai-400710	Our Purc Ref: Email	PO NO:
	PR No.	PO Date
GST NO.27AAXFA3261E1ZC	DELIVERY ADDRESS:-	
	Plot No IT 3 & IT 4, Airoli Knowledge Park, T.T.C Industrial Area, MIDC, NAVI MUMBAI	
	Contact Person :	Mr. Sagar Pawar
	Contact No :	9987501371
	Notify	

Dear Sir/s,

We are pleased to place an order for the following materials subject to terms &amp; conditions as stated in this order.

Sr No	Product Description	Qty (Kg.)	Rate	Value in Rs.
-------	---------------------	-----------	------	--------------

1	ACI PLAST PC-600	4000		
---	------------------	------	--	--

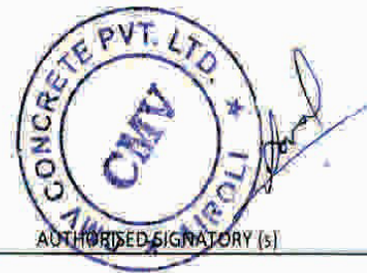
Total  
CGST 9%  
SGST 9%

R OFF

Grand Total

In Words :

GST NO: 27AAFCC1414N1Z0 w.e.f. 01 07 2017



PREPARED BY

CHECKED BY

AUTHORISED SIGNATORY (S)



GAWAR

# GAWAR CONSTRUCTION LIMITED

SF-01, JMD GALLERIE SECTOR-48 SOHNA ROAD GURGAON-122001(HR)

## PURCHASE ORDER

<b>Supplier</b> : ADD CHEM INDUSTRIES <b>Address</b> : MAHAPE NAVI MUMBAI Beneficiary Name: ADD CHEM INDUSTRIES Account Number : 917020052463108 IFSC Code : UTIB0002458 Branch : Mahape (Navi Mumbai) Bank Name : Axis Bank	<b>Order No</b> : GCL049 <b>Order Date</b> :
--	---

Dear Sir, please arrange to supply the below mentioned items as per rates & items stated herein.

Sr.No.	HSN/Code	Description	unit	Qty	rate	Amount
1	N/A	ACI CRYSTALLINE ADMIXTURE	KG			
<b>GST NO</b> : 06AADCG1026A1ZH <b>PAN NO</b> : AADCG1026A			Basic Price : Transportation : <u>IGST@18%</u> : Grand Total :			

In Words:

### Delivery Address

Gawar Construction Ltd  
Vill- Asanda Nr. Choudhary Dhaba Sampla -Jhajjar Road  
Dist- Jhajjar -1245001  
Phone No. 8320745324

Sr	Term	Description
1	Test Certificate, TDS & MSDS	:

**Remarks:** Wet material is not allowed plz ensures it, otherwise it will rejected.

**Note:** Please Mention PO Number in all delivery challans and invoices.

This is computer generated report and does not require any signature.

# THARWANI REALTY

Tharwani Realty Barave Village, Next to ACP office, Hill Road, Khadakpada, Maharashtra, THANE-421301,

Phone No: 0251-2281020, 0251-2281030, info@tharwanirealty.com

## PURCHASE ORDER

Supplier Details		PO Details	
<b>Name</b>	- ADD CHEM INDUSTRIES	<b>PO No.</b>	-
<b>Address</b>	- 506, PRISHA.APT. BEHIND KAMALA ARCADE, RABALE, NAVI MUMBAI - 400703.	<b>PO Date</b>	-
<b>Mobile No.</b>	-9870413662	<b>Project Name</b>	-
<b>Phone No.</b>	-	<b>Company VAT No.</b>	-
<b>E-mail</b>	-addchem@gmail.com	<b>Company PAN No.</b>	-
<b>Contact Person</b>	-	<b>Company GST No.</b>	-
<b>VAT No.</b>	-	<b>Delivery Date</b>	-
<b>PAN No.</b>	-	<b>Building Name</b>	-
<b>GST No.</b>	-	<b>PR Date</b>	-
		<b>PR No</b>	-

Communication/Billing Address	Delivery Address
<b>THARWANI REALTY</b> Tharwani Realty Barave Village, Next to ACP office, Hill Road, Khadakpada, Maharashtra, THANE-421301	Majestic Tower S.No 4/2, 4/4, Godrej hill, Near Maruti Midtown Empire, Shivpada, Barve Village Kalyan West 421501  <b>Site Contact Prakash Mohitekar - 9323040324</b>

Sr. No	Description of Goods	Unit	Qty	Rate	Disc %	Basic Amount	GST %	GST Amt	Total
1	Plasticizer - ACI PLAST 4012 UT								

Other Charges

Total Freight Amount -

**GROSS AMOUNT**

In Words :

**Payment Terms :**

**Terms And Conditions :**

- Delivery within 1 days
- GST 18% extra
- Payment after 15 Days
- Transport Extra
- GST : 27AAJPT5142R1ZV

Prepared by <b>Dhiraj</b>	Approved by	Authorised Signatory For THARWANI REALTY	Accepted by ADD CHEM INDUSTRIES
------------------------------	-------------	---	------------------------------------

Kindly mention purchase order ID/No on all documents like Delivery Challan/Invoice etc.

Ref. SEPL/RMC/JUNE/18-19/004

Date: 26.06.2018

To  
ADD Chem Industries  
Mumbai

Dear Sir

Sub : Purchase Order

Sl. No.	Description	Qty in Nos	Rate/No	Amount
1	ACI Plast. PC-613	██████ Kg	██████	██████
			G. Total	██████

Note: The above mentioned Rates are Inclusive of all Taxes .

**Delivery Address:**

Suresh Enterprises Pvt Ltd  
Hubli-Dharwar by-pass Road  
Mansur village, Dist: Dharwad,  
Mob: 7353311019

**Billing Addresses:-**

SEPL INFRA PVT LTD  
Akshay Center, Gokul Road  
Hubli  
GST : 29AATCS1969E1ZP

Thanking You  
For Suresh Enterprises Pvt Ltd

Authorised Signatory



# S.B.KHAKAL

GOVT. CONTRACTOR, ENGINEERS & SUPPLIERS

A-28, SH-2, Devprayag Road, 10th Flr., Bhakti Mandir Road, Naupada, Thane (W)-400 602.

A-28, SH-2, Street No. 10, 10th Flr., Village Bonvill, Mahape, Ghodbunder Road, Nagla Bander, Thane (W)-400 703.  
E-mail: sbk\_off@rediffmail.com | Thane: (022) 2543 4077 | Mumbai: (022) 2543 4077 | Website: sbk\_official@rediffmail.com

## PURCHASE ORDER

<b>Vendor's Name &amp; Address :</b> Add Chem Industries 506,prisha Apt.,rabale, navi mumbai 400703	<b>P.O No:</b> SBK RMC/Nagla /118	<b>Date :</b>
--	-----------------------------------	---------------

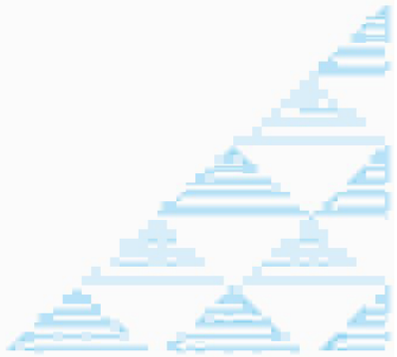
**Sub :-** Purchase Order for supply of ACI LOW PC-305 for our RMC Plant at Nagla Bander and Mahape.  
**Ref :-** As per telephonic discussion with Mr Vikas.

Sir,  
 As per your above referred subject, we are pleased to place an order for our RMC Plant at Nagla Bander and Mahape Plant Details of supply quantity are as below.

Sr.No.	Material Description	Qty. MT	Rate Rs.	Amount (Rs)
1	<u>ACI LOW PC - 305</u>			
<b>Total Amount Rs.</b>				

Terms & Conditions :		
1	Taxes	Inclusive.
2	Payment	60 days after receive the original invoice.
3	Delivery	Immediate
4	Transport	Free Transport of to our RMC plant at Nagla Bander, Thane and Mahape

<b>Billing Address :</b>		Yours faithfully, For S.B.KHAKAL  Proprietor
S.B.KHAKAL Shop No-2, Devprayag CHS; Bhaktimandir Road, Naupada, Thane - 400 602		
<b>Delivery Address:</b>	<b>Delivery Address:</b>	
S.B.KHAKAL Near Thakur Quarry, Bhyander Pada, Ghodbunder Road, Naglabander, Thane	S.B.KHAKAL Quarry No 10, survey No.76, Village Bonvill, Mahape, Navi Mumbai- 400 703	
<b>Contact Person</b>		
PAN Number : ABEPK0747P GST No-27ABEPK0747P1ZA		Shinde-8691088002 Vasudev-8691088003





॥ ॐ ॥

Tel. : 27754666

27752521

Fax : 27753654

# SHREE VENKATESHWARA INFRASTRUCTURE PRIVATE LIMITED

Regd. Office : 101, Mangal Murti C.H.S., Plot No. 17, Sector - 30, Sanpada, Navi Mumbai - 400 705.

Email : [info@shreevenkateshwara.com](mailto:info@shreevenkateshwara.com) • [venkateshwara.infra@gmail.com](mailto:venkateshwara.infra@gmail.com) • Web : [www.shreevenkateshwara.com](http://www.shreevenkateshwara.com)

Ref: SVIPL/ACI/2018-19/08

Date: 28.06.2018

To,  
ADD Chem Industries  
Plot no. A359, MIDC  
Mahape Village,  
Navi Mumbai. 400710.

**Sub: - Purchase order for ACI Plast 4015 UT**

Dear Sir,

We are please to release our purchase order for Supply of **ACI Plast 4015 UT** for our RMC PLANT A-353 MAHAPE MIDC. CONTACT MR. CHANDRAKANT 9867285390 as per details given below.

Sr. No	Product	Description	Rate/Per Kg. (GST 18% Extra)	Qty/Kg.
1	ACI Plast 4015 UT	Admixture		

**Billing Address:** 101, Mangal Murti Apt, Sector-30, Sanpada, Navi Mumbai-400 703.

**GST No :** 27AAICS6855L1ZM

Thanking you,

Yours Faithfully,  
For Shree Venkateshwara  
Infrastructure Pvt Ltd .



**Thank You!**