# PROVIDING SOLUTIONS FOR THE WORLD OF CONCRETE







# COMPANY PROFILE

DS - Divya-Sai Conchem Pvt. Ltd.
is primarily envisioned as a company to
produce high quality Concrete

ADMIXTURES and Additives for
Cement and Concrete.

**DS - Divya-Sai Conchem Pvt. Ltd.** is a company managed by professionals up to date with technology and rich in experience of more than 25 years.

**DS -Divya-Sai Conchem Pvt. Ltd.** has launched its first production facility and R&D laboratory located at Navi Mumbai.

**DS - Divya-Sai Conchem Pvt. Ltd.** was as testimony to its commitment towards maintaining the highest standards in production and quality management, demonstrating its dedication to foster good partnerships with its customers.

www.divyasaiconchem.com



# QUALITY POLICY

DS shall provide total value to its customers by consistent supply of quality products and reliable service support.

DS shall continuously strive to achieve quality and performance leadership in its products.

DS shall ensure continuous development of new products and techniques to impart REAL VALUE to the construction industry.

DS shall ensure safety at its workplace and surroundings.

DS shall achieve the above GOALS by a trained and well-coordinated team.



# WHY TO CHOOSE DS?

Providing good quality, consistent products at reasonable cost.

Designing all range of admixtures tailor-made for the Concrete Industry & committed to timely delivery.

Technically sound & experienced team which will suggest use of right product at right place & trouble shooting at site instantly.

Having existing production capacity of 8,000 MT/Annum in latest plant.

Having long term GOAL as to established ourselves as Reliable Business Associates to Construction Industry.

We value our Customer & Customer Delight is our objective.



# **DS PCE POLYMERS**

#### DS-Megaflow WR 200

#### High Range Water Reducing, PCE polymers for concrete

Specification: ASTM C 494 - Type F, IS 9103: 1999

#### Features / Uses

- To reduce water content up to 40%
- To increase / extend workability
- To increase compressive strength
- To effect cement economies
- Improves the cohesiveness in concrete mix helping to reduce bleeding & segregation.
- Allows water reduction whilst maintaining workability, thereby increasing strength, durability and impermeability.
- Lower pumping pressure

#### **Typical Application**

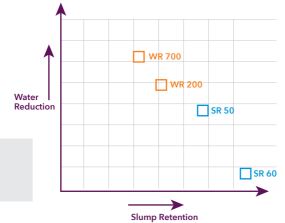
- Proven PCE polymers for all grades concrete for RMC / Projects
- High Performance Concrete (HPC)
- Self Compacting Concrete (SCC) with combination of DS-Megaflow SR 60.

#### **Technical Information**

Colour : Light Brown Liquid Specific Gravity @30<sup>0</sup>C : 1.110 ±0.02

Chloride content : Nil pH : min. 6 Shelf life : 1 year

Dry Material content: 50%



**Dosage:** 0.3 to 1.2 kg / 100 kg of cementitious binder

Packing: 230 kg drum / Tanker (10MT)

#### DS-Megaflow WR 700

#### High Range Water Reducing, PCE polymers for concrete

Specification: ASTM C 494 - Type F, IS 9103: 1999

#### Features / Uses

# • To reduce water content up to

- 44%To increase / extend workability
- To increase compressive strength
- To effect cement economies
- Improves the cohesiveness in concrete mix helping to reduce bleeding & segregation.
- Allows water reduction whilst maintaining workability, thereby increasing strength, durability and impermeability.
- Lower pumping pressure

#### **Typical Application**

#### Proven PCE polymers for all grades concrete for RMC / Projects, more water reduction

- than DS-Megaflow WR 200.
- Precast / pre-stressed concreteHigh Performance Concrete (HPC)
- Self Compacting Concrete (SCC)

#### **Technical Information**

Colour : Pale Straw Liquid Specific Gravity @30<sup>0</sup>C : 1.115 ±0.02

Chloride content : Nil pH : min. 6

pH : min. 6 Shelf life : 1 year

Dry Material content: 50%

• Super flow drop in wor

**Dosage:** 0.3 to 1.2 kg / 100 kg of cementitious binder (depending on site requirements)

Packing: 230 kg drum / Tanker (10MT)

#### DS-Megaflow SR 50

#### Slump / flow Retaining PCE polymers for concrete

Specification: ASTM C 494 - Type B, D & G IS 9103: 1999

#### Features / Uses

#### Significantly increase or extend workability therefore easing placing.

- To reduce water content and slump retention for gradual drop in workability
- Allows water reduction whilst maintaining workability, thereby increasing strength, durability and impermeability.

#### **Typical Application**

- Ideal for all grades of concrete for flow requirements and gradual drop in workability.
- In hot climates to extend workability.
- Can be use with combination of DS-Megaflow WR 200 / 700 for requirement of more water reduction.

#### **Technical Information**

Colour : Light Brown Liquid Specific Gravity @30<sup>0</sup>C : 1.115 ±0.02

Chloride content : Nil

pH : min. 6 Shelf life : 1 year

Dry Material content: 50%

Dosage: 0.4 to 1.2 kg / 100 kg of cementitious binder (depending on site requirements)

Packing: 230 kg drum / Tanker (10MT)

#### DS-Megaflow SR 60

#### Super Slump / flow Retaining PCE polymers for concrete

**Specification:** ASTM C 494 - Type B, D & G, IS 9103: 1999

#### Features / Uses

#### Super slump retainer PCE polymers to be used along with DS-Megaflow WR 200 / 700.

- Significantly increase or extend workability therefore easing placing.
- Super flow retention for gradual drop in workability
- Maintaining workability, thereby increasing strength, durability and impermeability.

#### **Typical Application**

- Ideal for all grades of concrete for flow requirements and gradual drop in workability.
- In hot climates to extend workability.
- Always use with combination of DS-Megaflow WR 200 / 700 for getting water reduction and flow retention.

#### **Technical Information**

Colour : Pale Straw Liquid Specific Gravity @30<sup>0</sup>C : 1.120 ±0.02

Chloride content : Nil pH : min. 5

Shelf life: 1 year

Dry Material content: 60%

Dosage: 0.3 to 1.0 kg / 100 kg of cementitious binder (depending on site requirements)

Packing: 230 kg drum / Tanker (10MT)

#### **DS-Superplast**

#### SNF based High Range Water Reducing Superplasticiser for Precast concrete

Specification: ASTM C 494 - Type F, IS 9103: 1999

#### Features / Uses

- Allows water reduction more than 20% whilst maintaining high flowability at lower water cement ratio, thereby increasing high early & ultimate strength.
- With congested reinforcements.
- Increases durability & impermeability.
- Concrete with DS-Superplast shows higher strength than concrete without admixture having the same workability at early and later ages.

#### **Typical Application**

• High Early, High Strength Concrete

• Precast / Pre-stressed Concrete • Ready Mix Concrete for Higher

grades

• Pumped concrete

pH: min. 6 Base: Sulphonated Naphthalene

Specific Gravity @30°C: 1.205

**Technical Information** 

Formaldehyde. Shelf life: 1 year

±0.02

Colour: Brown Liquid

Chloride content: Nil

Dosage: 0.5 to 1.5 kg / 100 kg of cementitious binder (depending on site requirements)

Packing: 250 kg drum / Bulk (9MT)

#### **DS-Superplast RD**

#### High Range Water Reducing Superplasticiser for Re-dosing

Specification: ASTM C 494 - Type F, IS 9103: 1999

#### Features / Uses

- Ideal admixture for re-dosing to extend workability without delay setting.
- Maintaining high flowability at lower water cement ratio, thereby increasing high early & ultimate strength.
- With congested reinforcements.
- Increases durability & impermeability.
- Lower pumping pressure.

#### **Typical Application**

- Re-dosing for all general grades concrete
- Ready Mix Concrete to extend workability without strength loss and without delay setting.
- Pumped concrete

#### **Technical Information**

Colour: Brown Liquid Specific Gravity @30°C: 1.160 ±0.02

Chloride content: Nil

pH: min. 6

Base : Sulphonated Naphthalene

Formaldehyde. Shelf life: 1 year

Dosage: 0.2 to 1.5 kg / 100 kg of cementitious binder (depending on site requirements)

Packing: 235 kg drum / Bulk (9MT)

#### **DS-Superplast 35**

#### High Range Water Reducing and Retarding Superplasticiser for Lower Grades Concrete

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

#### Features / Uses

#### • High workability for longer period. • Allows water reduction more than

- 20%. • With congested reinforcements.
- Increases durability & impermeability.
- Lower pumping pressure.
- Higher ultimate strength.

#### **Typical Application**

- Ready mix concrete
- Piling concrete
- Precast concrete
- Casting in hot climates
- Pumped concrete

#### **Technical Information**

Colour: Brown Liquid

Specific Gravity @30°C: 1.230

±0.02

Chloride content: Nil

pH:min.6 Base: Sulphonated Naphthalene

Formaldehyde. Shelf life: 1 year

Dosage: 0.5 to 1.2 kg / 100 kg of cementitious binder (depending on site requirements)

Packing: 250 kg drum / Bulk (9MT)

#### **DS-Superplast 45**

#### High Range Water Reducing and Retarding Superplasticiser for Higher Grades Concrete

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

#### Features / Uses

#### • High workability for longer period.

- Allows water reduction more than 20%.
- With congested reinforcements.
- Increases durability & impermeability.
- Lower pumping pressure.
- Higher ultimate strength.

#### **Typical Application**

- Ready mix concrete
- Piling concrete
- Precast concrete
- Casting in hot climates
- Pumped concrete

#### **Technical Information**

Colour: Brown Liquid Specific Gravity @30°C: 1.255

±0.02

Chloride content: Nil

pH:min.6

Base: Sulphonated Naphthalene

Formaldehyde. Shelf life: 1 year

Dosage: 0.5 to 1.2 kg / 100 kg of cementitious binder (depending on site requirements)

Packing: 250 kg drum / Bulk (9MT)

#### DS-Superplast (P)

#### High Range Water Reducing Powder Superplasticiser

Specification: ASTM C 494 - Type F, IS 9103: 1999

#### Features / Uses

- Allows water reduction more than 20% whilst maintaining high flowability at lower water cement ratio, thereby increasing high early & ultimate strength.
- With congested reinforcements.
- Increases durability & impermeability.
- Concrete with DS-Superplast (P) shows higher strength than concrete without admixture having the same workability at early and later ages.

#### **Typical Application**

- High Early, High Strength Concrete / Grouts
- Useful for cementitious powder product to get flowability

#### **Technical Information**

Colour: Brown powder Bulk Density (qm/lit): 450 + 50 Chloride content: Nil pH: min. 6

Base: Sulphonated Naphthalene

Formaldehyde. Shelf life: 6 months

**Dosage:** 0.2 to 0.75 kg / 100 kg of cementitious binder (depending on requirements)

Packing: 25 kg bag

#### **DS-Hyperplast**

#### Superplasticiser for High Performance concrete based on Poly-carboxylic Ether

Specification: ASTM C 494 - Type F, IS 9103: 1999

#### Features / Uses

## **Typical Application**

#### **Technical Information**

- Excellent dispersion resulting in High workability
- Increases early & ultimate strengths
- Increases Flexural strength & E-modulus
- Can be placed and compacted in congested reinforcements
- Reduced labour requirements. • Increases durability &
- impermeability • Improved surface finish
- Ideal for use in Self-compacting Concrete along with DS-VMA, Viscosity Modifying Admixture.

- Precast / Pre-stressed Concrete
- High Strength Concrete
- High Performance Concrete
- Self Compacting Concrete
- Pumped concrete

Colour: Brown Liquid Specific Gravity @30°C: 1.080 ±0.02

Chloride content: Nil

pH: min. 6 Base: modified Poly-carboxylic

Ether.

Shelf life: 1 year

Dosage: 0.5 to 1.5 kg / 100 kg of cementitious binder (depending on site requirements)

Packing: 230 kg drum / Bulk (9MT)

#### **DS-Hyperplast 2030**

#### Lower Range PCE based superplasticiser with retention for concrete grades up to M30

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

## **Typical Application**

- Ready Mix Concrete for Lower grades with more retention time.
- Pumped concrete

#### **Technical Information**

Colour: Brown Liquid

Specific Gravity @30°C: 1.080 ±0.02

Chloride content: Nil

pH : min. 6

Base: modified Poly-carboxylic

Ether.

Shelf life: 1 year

Dosage: 0.5 to 1.2 kg / 100 kg of cementitious binder (depending on site requirements)

Packing: 230 kg drum / Bulk (9MT)

#### DS-Hyperplast 3040

#### Mid Range PCE based superplasticiser with retention for concrete grades up to M45

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 DS-VMA, Viscosity Modifying Admixture.

# Typical Application

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

#### **Technical Information**

Colour: Light Brown Liquid Specific Gravity @30°C: 1.100 ±0.01

Chloride content: Nil pH: min. 6

Base: modified Poly-carboxylic Ether.

Shelf life: 1 year

Dosage: 0.5 to 1.2 kg / 100 kg of cementitious binder (depending on site requirements)

Packing: 230 kg drum / Bulk (9MT)

#### DS-Hyperplast 4050 / 4050 (SCC)

High Range PCE based superplasticiser with retention for concrete grades more than M50 & Self Compacting Concrete

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 DS-Hyperplast 4050 (SCC).

#### **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: Brown Liquid Specific Gravity @30°C: 1.110 ±0.01

Chloride content: Nil pH: min. 6

Base: modified Poly-carboxylic

Ether.

Shelf life: 1 year

Dosage: 0.5 to 1.2 kg / 100 kg of cementitious binder (depending on site requirements)

Packing: 230 kg drum / Bulk (9MT)

#### DS-Hyperplast (P)

Powder Superplasticiser for High Performance concrete / Grouts based on Poly-carboxylic Ether

Specification: ASTM C 494 - Type F, IS 9103: 1999

#### Features / Uses

- Excellent dispersion resulting in High workability
- Increases early & ultimate strengths
- Increases Flexural strength & E-modulus
- Can be placed and compacted in congested reinforcements
- Reduced labour requirements. • Increases durability &
- impermeability • Improved surface finish
- Ideal for use in Self-compacting Concrete along with DS-VMA, Viscosity Modifying Admixture.

#### **Typical Application**

- High Early, High Strength Concrete / Grouts
- Useful for cementitious powder

product to get flowability

Colour: Light Brown Liquid Bulk Density (qm/lit): 450 + 50 Chloride content: Nil

**Technical Information** 

pH: min. 6 Base: modified Poly-carboxylic

Ether

Shelf life: 4 months

Dosage: 0.2 to 0.5 kg / 100 kg of cementitious binder (depending on site requirements)

Packing: 25 kg bag

#### **DS-Chemiplast**

#### Water reducing plasticiser for concrete

Specification: ASTM C 494 - Type A, IS 9103: 1999

#### Features / Uses

#### • To increase / extend workability

- To reduce water content
- To increase compressive strength
- To effect cement economies
- Improves the cohesiveness in concrete mix helping to reduce bleeding & segregation.
- Allows water reduction till 10% whilst maintaining workability, thereby increasing strength, durability and impermeability.
- Lower pumping pressure

#### **Typical Application**

- Low grades concrete
- Precast concrete
- In concrete brick & block manufacture
- In hot climates to extend workability
- Wherever reduced water content would be of benefit to reduce permeability.

#### **Technical Information**

Colour: Brown Liquid

Specific Gravity @30°C: 1.170 ±0.02

Chloride content: Nil

pH: min. 6 Shelf life: 1 year

Dosage: 0.3 to 0.8 kg / 100 kg of cementitious binder (depending on site requirements)

Packing: 250 kg drum / Bulk (9MT)

#### **DS-Retainplast**

#### Slump Retaining plasticiser for concrete

Specification: ASTM C 494 - Type B & D, IS 9103: 1999

#### Features / Uses

#### • Enables controlled extension of initial set.

- Highly effective in high cement, low water content mixes where its use enables concrete to be more workable without loss in strength, density and durability.
- To reduce water content
- The retarding action allows continuous concrete pours to be made, thus reducing the number of construction joints needed.
- The strength gain of concrete containing DS-Retainplast is enhanced.

# **Typical Application**

- Ready Mix Concrete
- Precast concrete • In hot climates to extend workability & control setting time of concrete
- White cement concrete

#### **Technical Information**

Colour: Pale Straw Liquid Specific Gravity @30°C: 1.160

±0.02

Chloride content: Nil pH: min. 6 Shelf life: 1 year

Dosage: 0.1 to 0.5 kg / 100 kg of cementitious binder (depending on site requirements)

Packing: 235 kg drum

#### **DS-Retainplast 10**

#### Water reducing & retarding plasticiser for concrete

Specification: ASTM C 494 - Type B & D, IS 9103: 1999

#### Features / Uses

- Significantly increase or extend workability therefore easing placing.
- To reduce water content and increase compressive strength.
- To effect cement economies.
- Improves the cohesive property of concrete helping to reduce segregation and bleeding.
- Allows water reduction till 10% whilst maintaining workability, thereby increasing strength, durability and impermeability.

#### **Typical Application**

- Ready Mix Concrete for lower grades
- Precast concrete
- In hot climates to extend workability.
- Wherever reduced water content would be of benefit to reduce permeability.

#### **Technical Information**

Colour : Brown Liquid Specific Gravity @30°C : 1.180 ±0.02

Chloride content : Nil pH : min. 6 Shelf life : 1 year

**Dosage:** 0.4 to 0.9 kg / 100 kg of cementitious binder (depending on site requirements)

Packing: 245 kg drum / Bulk (9MT)

#### **DS-Retainplast 30**

#### Water reducing & retarding plasticiser for concrete

Specification: ASTM C 494 - Type B & D, IS 9103: 1999

#### Features / Uses

- Significantly increase or extend workability therefore easing placing.
- To reduce water content and increase compressive strength.
- To effect cement economies.
- Improves the cohesive property of concrete helping to reduce segregation and bleeding.
- Allows water reduction till 10% whilst maintaining workability, thereby increasing strength, durability and impermeability.
- Lower pumping pressure
- Moderate to extended retardation depends on the dosage.
- Helps to eliminate cold joints.

#### **Typical Application**

- Ready Mix Concrete for lower grades
- Precast concrete
- In hot climates to extend workability.
- Wherever reduced water content would be of benefit to reduce permeability.

#### **Technical Information**

Colour : Brown Liquid Specific Gravity @30°C : 1.200

±0.02

Chloride content : Nil pH : min. 6 Shelf life : 1 year

Dosage: 0.4 to 0.8 kg / 100 kg of cementitious binder (depending on site requirements)

Packing: 245 kg drum / Bulk (9MT)

#### **DS-Setplast**

#### Accelerating Plasticiser to reduces Setting time of concrete

Specification: ASTM C 494 - Type C, IS 9103: 1999

#### Features / Uses

#### Reduces setting time depending on the dosage and ambient temperature.

- Helps to achieve high early strength, hence reduction in de-shuttering time. Hence increases the construction work speed.
- Helps in reducing cement content for a required strength.
- Reduces construction cost- no delay due to cold weather, use of OPC instead of Rapid Hardening Cement.

#### **Typical Application**

- Low temperature concretePrecast and Reinforced
- Concrete
   Concrete block and mortar
- Concrete Pipes, Brick laying mortar mixes

#### **Technical Information**

Colour : Colourless Liquid Specific Gravity @30°C : 1.260

±0.02

Chloride content : Nil Shelf life : 1 year

Dosage: 03 to 38 kg/m3, depending upon acceleration desired.

Packing: 245 kg drum

#### **DS-AEA**

#### Air Entraining Admixture for concrete

Specification: ASTM C 260 - 86

#### Features / Uses

#### • Increases freeze / thaw resistance.

- Reduces segregation and
- bleeding.Reduces permeability- increased water tightness.
- Greatly improved stability of air entrainment.
- Improved plasticity and workability.
- Ready to use solution is at optimum strength for accurate dispensing.
- Improved surface finish

# Typical Application

Entraining a controlled air content in wide range of concrete types:

- Pavement Quality Concrete
- Normal mix concrete
- Low Slump Concrete
- Concrete containing high carbon content fly ash
- High fines concrete
- Concrete using high-alkali cement

#### **Technical Information**

Colour: Light Brown Liquid Specific Gravity @30°C: 1.020

±0.02

Chloride content : Nil pH : min. 6 Shelf life : 1 year

**Dosage:** 0.01 to 0.10 kg / 100 kg of cementitious binder (depending on site requirements)

Packing: 210 kg drum / Bulk (9MT)

#### **DS-VMA**

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

Specification: EFNARC - Guidelines for VMA for concrete

#### Features / Uses

- Increased viscosity and thixotropic properties
- Controlling bleeding and segregation for fluid mix
- Improved stability during transportation & placing
- Enhanced pumping & finishing
- Reduced sagging- dimensional stability
- Enables flexibility in mixture proportioning

#### **Typical Application**

• Self Compacting Concrete • Fluid Precast / Pre-stressed Concrete

- Concrete with gap-graded aggregates
- Concrete containing manufactured sand
- Lean concrete

#### **Technical Information**

Colour: Brown liquid Specific Gravity @30°C: 1.000 ±0.01 Chloride content: <0.2%

pH: min. 6 Shelf life: 1 year

Dosage: 0.05 to 0.5 kg / 100 kg of cementitious material (depending on site requirements)

Packing: 210 kg drum

#### **DS-MS 920D**

#### **Densified Microsilica**

Specification: ASTM C 1240 - 2001

#### Features / Uses

- Increases Strength
- Increases Flexural strength & E-modulus
- Substantially improved resistance to chemical and mechanical attack
- Prevents bleeding and segregation
- Increases durability & impermeability Reduced dosages of activators / accelerators

#### **Typical Application**

- High Strength / High Performance Concrete
- Precast / Pre-stressed Concrete
- All types of wet- mixed sprayed concrete
- Underwater concrete
- Concrete with low cement Tunnel grouting

#### **Technical Information**

Colour: Grey powder Density: 0.55 - 0.70 Chloride content: < 0.1%

Shelf life: 1 year

Dosage: 05 to 15% of weight of cementitious material (depending on site requirements)

Packing: 25 kg bag

#### **DS-LIW**

#### Liquid Integral Waterproofing admixture for concrete and plaster

Specification: AASTM C 494- Type A & D

#### Features / Uses

#### **Typical Application**

#### **Technical Information**

- Increases cohesiveness in concrete / plaster
- Increases durability, by increase in impermeability
- Does not affect the setting time and strength
- Ready to use liquid, hence dispersion is better
- Reduces shrinkage cracks in plaster & concrete
- Economical in application

For waterproofing of concrete & sand-cement mortar used in basements, roof slabs, screeds, water retaining structures, bathrooms & balconies, etc.

Colour: Brown Liquid Specific Gravity @30°C : 1.180 ±0.02 Chloride content: Nil

pH:min.6 Shelf life: 1 year

Dosage: 300 ml / 100 kg of cement Packing: 225 kg drum / 25 kg can

#### **DS-Corroquard**

#### Corrosion Inhibiting admixture for RCC

Specification: ASTM C 494- Type C

#### Features / Uses

#### Corrosion Inhibitor that provides basic corrosion protection for steel reinforced concrete structures

 Provides effective corrosion protection against chlorides in concrete

# **Typical Application**

All types of RCC structures like marine structures, parking garages, bridge decks, slabs, floors, etc.

#### **Technical Information**

Colour: Colourless Liq. Specific Gravity @30°C: 1.260

±0.02

Chloride content: Nil Shelf life: 1 year

#### Dosage: 12 to 38 kg/m3, depending upon site requirement

Packing: 245 kg drum

#### **DS-MRA OB**

#### Mineral Oil based Mould Release Agent

Specification: Water Research Council approved for use with potable water

#### Features / Uses

## **Typical Application**

#### **Technical Information**

• Suitable for all types of formwork / shuttering

- Non-staining
- Reduces imperfections on concrete surfaces Economical & increases life of formworks

On all types of mould or formwork like wood, steel, etc.

Colour: Amber Liquid Specific Gravity @30°C:  $0.840 \pm 0.01$ Shelf life: 1 year

Dosage: Coverage is 30 -70 m2 /Ltr, depending on formwork.

Packing: 20 & 210 Ltr drums

#### **DS-Bonding Aid**

#### Acrylic based bonding aid

Features / Uses

# • As a bonding aid between old and new concrete / mortar.

- Water resistant plasters or renders
- Useful as additives for making repair mortars / concretes Useful as a primer for repair mortars both for vertical and overhead applications.

As a bonding aid between old and new concrete / mortar. Useful as a primer for repair mortars both for vertical and overhead applications.

**Typical Application** 

Colour: White, milky liquid Specific Gravity @30°C:

**Technical Information** 

1.050 ±0.050 Solid Content: 47 ±0.5% pH: 9 ± 1

**Dosage:** 4-7m2/liter depending on the substrate absorption.

**Packing:** 5, 50 & 220 kg drums

#### **DS-Cure WB**

#### Wax base Curing Aid

Specification: ASTM C 309 Type 2 Class A

#### Features / Uses

## • Eliminates the need of water

- with single applicationPromotes a harder dust free surface
- Cured film is clear and water repellent
- Reduces drying shrinkage
- High curing efficiency
- Reduced labour costs
- Water basedSolar reflective

#### Typical Application

High curing efficiency for the concrete / plaster for road, buildings, etc.

Colour: White liquid Specific Gravity @30°C: 1.140 ±0.010 Finish film appearance: White Solar reflective, tack free, water repellent

Technical Information

**Dosage:** 5 m2/Ltr **Packing:** 50, 230 kg drums

#### **DS-Cure RB**

#### Aluminised, resin base Curing Aid

Specification: BS 7542 - 1992

#### Features / Uses

#### Typical Application

#### **Technical Information**

- Eliminates the need of water with single application
- Promotes a harder dust free surface
- Cured film is aluminised and water repellent
- Reduces drying shrinkage
- High curing efficiency
- Reduced labour costs

High curing efficiency for the concrete rigid pavements

**Dosage:** 5.5 to 7 m2/Ltr **Packing:** 50, 200 Ltr drums

Colour: Aluminized liquid Specific Gravity @30°C: 0.88 -0.92

Finish film appearance: Aluminised, tack free, water repellent

#### **DS-Cure Build**

#### Acrylic resin base Curing Aid

Specification: BS 7542 - 1992

#### Features / Uses

# • Eliminates the need of water with single application

- Promotes a harder dust free surface
- Cured film is aluminised and water repellent
- Reduces drying shrinkage
- High curing efficiency
- Reduced labour costs Water based

High curing efficiency for the buildings, concrete structures where no need to scrap the cured film.

**Typical Application** 

Technical Information

Colour: Liquid Specific Gravity @30°C: 1.000-1.050

Finish film appearance: Clear, tack free, water repellent

**Dosage:** 3.5 - 5 m2/Ltr **Packing:** 50, 230 kg drums

# DS-JointSeal PS / DS-Joint Seal PS (Primer)

#### Polysulphide Sealant for Road pavement joints

Specification: BS 4254: 1983 IS 12118 (PT 1 & 2) - 1987 ASTM C 920 - Type M, Grade NS, Class 25

#### Features / Uses

#### Typical Application

#### **Technical Information**

- It is available in 2 grades, Gun grade for general application and pourable grade for joints in horizontal surfaces.
- It us use in high rise buildings and other applications where access for subsequent maintenance will be difficult and the risk of early movement failure must be minimized.

It is also suitable along with Primer for sealing joints in subways, basements, retaining walls, reservoirs and brickwork joints. Two-part compound:
Base: White Paste
Curing Aid: Black paste
Colour (Mixed material: Grey
Density: 1.60 -1.65 kg/ltr
Pot life: 2 hours at 25°C

Dosage: Coverage will vary depends on joint width and depth.

Packing: 4 / 32 kg Two component pack.



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