



Offshore

Customized Construction Chemicals



Offshore CHEMOX

Customized Construction Chemicals



An ISO 9001: 2015 Certified Company



People are always
good when they are
doing what they really
enjoy.



Customized Construction Chemicals

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ABOUT US

Offshore Chemox is a part of Offshore Group of Companies with having an ISO 9001:2015 Certification. Shri B. S. Nayyar and Shri G. S. Nayyar promoted Offshore Group in 1989 and the group have flourished ever since. The group is engaged in diverse business activities in the last three decades such as Bitumen, Bitumen Emulsions, Modified Bitumen, Industrial fuels, F.M.C.G. Distribution, Automotive & Industrial Lubricants & Greases etc.

In 2005 Offshore Group established its first manufacturing plant in the outskirts of Mumbai at Sirshad (Virar), Tah-Vasai, Dist.-Thane, Mumbai (Maharashtra) under the name of "Offshore Bitumen". This plant is successfully providing various high-quality bituminous and other products ever since. Offshore Group is professionally managed company having vast experience in the field of Petroleum products manufacturing with consistent maintaining its strong hold in the competitive market, due to high quality, reliability and customer satisfaction.

In 2013, it has put up a second, state-of-the-art manufacturing unit of A.K.V.N. Borgaon, Sausar, Dist. - Chhindwara (Madhya Pradesh) with new name of "Offshore Petrochem Pvt. Ltd.", which thrives with the manufacturing and marketing of specially formulated Bituminous and Industrial fuel products with having BIS License and ISO 9001:2015 & ISO 14001:2015 certified company. The Laboratory in our plant is fully equipped with latest testing equipments to test all our products as per current Indian Standards, MoRTH and ASTM standards with highly experienced chemists. In 2017, it has put up its third, state-of-the-art manufacturing unit with name of "Offshore Petrolubes Pvt. Ltd.", which thrives with the manufacturing and marketing of specially formulated Automotive & Industrial Lubricants and Greases.

Our delivery capabilities, infrastructure, approach, helps us deliver services on par high global standards. We believe in business beyond transactions - a business based on trust and long term relations and Offshore Chemox strives based on this philosophy.

COMPANY PROFILE

Offshore CHEMOX is committed to quality, trust and customer sensitivity delivering on promise of reliable economical and in tune with highest global standard our chemical is formulated at our highly modernized facility, where we use latest chemical processing equipment, to facilitate large scale formulation of our extensive assortment of construction chemicals.

Offshore CHEMOX has a varied product portfolio encompassing Concrete Admixtures, Curing Compounds, Polysulphide and Polyurethane Joint Sealants, Water Proofing Chemicals, Industrial Floorings & Grouts, Concrete Repair and Rehabilitation, Floor Hardner and some other Construction & Industrial Development Products. Offshore CHEMOX has best talent in the field, quick and adopt to learn emerging trends, integrate with their existing knowledge pool and deliver high quality products to address the complexity of your increasing requirements. The team is also tech-savvy to enable high degree of client servicing and generate quality products.

Offshore CHEMOX realizes that world is changing with an increasing demand for Innovation and focus on developing quality products and the best solution for customer.

Offshore CHEMOX with its strong focus on consistently developing new products, systems and solution for bonding, sealing, reinforcing, strengthening and protecting in targeted markets.



Our Vision

Our Vision gives us a sense of direction and destination. It captures our aspiration of being the best in everything we do. It is the basis for what we all stand for as company.



Our Goal

Complete range of reliable, economical and innovating construction chemical.



Our Value

We put our customer at the center of what we do. We value challenge and drive excellent financial performance.

About Construction Chemicals

Construction Chemicals are an important component of the chemical industry and are playing an increasingly important role in nation building. The use of Construction Chemical is still negligible in India because of low market awareness. Hence with proper awareness about this sector and their judicious usage of construction chemicals will improve the quality and durability of different structures.

Product at a Glance

Admixtures for Concrete

Concrete admixtures are used to improve the properties of concrete under a variety of conditions. Chemical admixtures reduce the cost of construction, modify properties of hardened concrete and ensure the quality of the finished product.

Admixtures consisting of synthetic raw materials such as polycarboxylates can also be degraded by microbes. Sulfonated naphthalene and formaldehyde containing admixtures show self-preserving properties, but these also need to be protected when combined with other ingredients.

Various types of admixtures are used in concrete to enhance the performance of concrete. Concrete admixture is defined as the material other than the aggregate, water and cement added to the concrete.

The major reasons for using admixtures are :

- To reduce the cost of concrete constructions
- To maintain the quality of concrete during the stages of mixing, transporting, placing, and curing in adverse weather conditions
- To achieve certain properties in concrete more effectively than by other means
- To overcome certain emergencies during concreting operations

1 ChemPlast PCE 100

General Purpose PCE Based Plasticizer for Concrete
Standard Specification:-IS : 9103:1999

Description :

ChemPlast PCE 100 is general purpose Modified Polycarboxylic ether based plasticiser for PMGSY, CC and Regular Cement roads. ChemPlast PCE 100 increase concrete workability and consistency. It produce cohesive mix and increase compressive strength of concrete.

Features/Advantages :

- It is economical and easy to use.
- Easy dispersion in water.
- Make concrete mix cohesive and workable with good consistency.
- Increased concrete compressive strength and concrete durability.
- Reduce permeability of concrete.

Applications :

- Concrete PMGSY, CC and regular cement roads.
- Used for half or one hour retention.
- Develop rheology property.
- Precast concrete industry.

Shelf-Life and Storage Condition :

Shelf life is 12 months from the date of manufacturing if stored properly in undamaged and unopened original sealed drum. Keep in dry and cool place & temperature should be +10°C to +30°C.



Packing : 220/230 Kg

Shelf Life : 12 Months

2 ChemPlast PCE 200

Normal Range PCE Based Plasticizer for High Performance Concrete
Standard Specification:-IS : 9103:1999

Description :

ChemPlast PCE 200 is a third generation modified Polycarboxylic ether based plasticizer. The product specially designed for lower and medium grade concrete mix to produce high performance concrete where the high strength and durability required. It is non-chloride and compatible with all types of cement.

Features/Advantages :

- Excellent workability at optimum dosages.
- High workability for longer periods.
- Allow pumping with minimum pressure.
- Prevent from segregation and bleeding.
- Extended setting with longer workability.
- Increased workability and durability.
- Reduce concrete permeability.



Packing : 220/230 Kg

Shelf Life : 12 Months

Applications :

- PQC and RMC plant.
- Pumped concrete.
- Precast concrete industry.
- Long-distance transporting.
- High workability and durability concrete.
- Enhancing structure life.

Shelf-Life and Storage Condition :

Shelf life is 12 months from the date of manufacturing if stored properly in undamaged and unopened original sealed drum. Keep in dry and cool place & temperature should be +10°C to + 30°C.

3 ChemPlast PCE 300

Mid-Range PCE Based Superplasticizer for High Performance Concrete
Standard Specification:-IS : 9103:1999

Description :

ChemPlast PCE 300 is Modified Polycarboxylic ether based Superplasticizer with a very high-water reduction capacity. It is mainly developed for meeting the criteria of self-compacting concrete. Due to high dispersion capability disperses properly in concrete mix and produce high performance, high workable concrete. Increase early strength of concrete therefore remove form work easily and super plain finish surface. It is compatible with all types of cements.

Features/Advantages :

- Due to high dispersion capability produce high workable and high performance concrete with highfines.
- Can be easily pumped.
- Provides higher strength without increase in cement content or reduction in workability. Ideal for PQC, RMC and precast concrete production.
- Resistance to segregation and bleeding even at high workability.
- Extended setting with longer workability.
- Improved adhesion to einforcing & stressing steel.
- Reduced shrinkage & creep.

Applications :

- Ready mixed concrete and PQC.
- High strength and durable concrete.
- Precast concrete industry.
- Long time workability and long-distance transporting.
- Pumpable concrete.
- Piling concrete.

Shelf-Life and Storage Condition :

Shelf life is 12 months from the date of manufacturing if stored properly in undamaged and unopened original sealed drum. Keep in dry and cool place & temperature should be +10°C to + 30°C.



Packing : 220/230 Kg
Shelf Life : 12 Months

4 ChemPlast PCE 400

High Range PCE Based Superplasticizer for High Performance Concrete
Standard Specification:-IS : 9103:1999

Description :

ChemPlast PCE 400 is high range Polycarboxylic ether based superplasticizer for use where high water reduction, high performance and high workability retention concrete are required. Due to high water retention and high polymer percentage produce self-compacting and flowable concrete.

Features/Advantages :

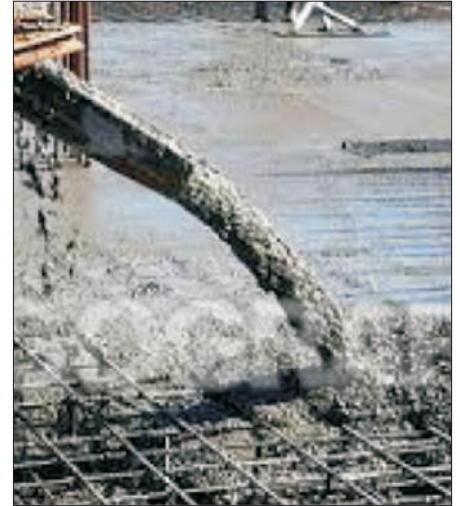
- Lower permeability.
- Resistance to aggressive atmospheric condition.
- High workable and high performance.
- Easily pumpable and flow able.
- Resistance to segregation and bleeding even at high workability.
- Extended setting with longer workability.
- Improved adhesion to reinforcing & stressing steel.
- Reduced shrinkage & creep.
- Reduced slump loss.

Applications :

- Ready mixed concrete.
- Precast concrete industry.
- Long workability.
- Piling concrete.
- Pavement quality concrete.
- Long-distance transporting.
- Pumpable and flow able concrete.
- High strength and high durability concrete.

Shelf-Life and Storage Condition :

Shelf life is 12 months from the date of manufacturing if stored properly in undamaged and unopened original sealed drum. Keep in dry and cool place & temperature should be +10°C to +30°C.



Packing : 220/230 Kg

Shelf Life : 12 Months

5 ChemPlast SP 200

Normal Range SNF Based Plasticizer for high Performance Concrete
Standard Specification:-IS : 9103:1999

Description :

ChemPlast SP 200 is a SNF based general purpose plasticiser for PMGSY, CC and Regular Cement roads. ChemPlast SP 200 increase concrete consistency and workability. It produce cohesive mix and increase compressive strength of concrete. It is a brown color liquid solution which instantly disperses in water.



Features/Advantages :

- It is economical to use.
- Compatible with most cement types.
- Make concrete mix cohesive and workable with good consistency.
- Improve concrete strength compare to normal mix.
- Decrease water permeability.

Applications :

- Concrete PMGSY, CC and RCC roads.
- Used for half or one hour retention.
- Increase workability.
- Precast concrete.

Shelf-Life and Storage Condition :

Shelf life is 12 months from the date of manufacturing if stored properly in undamaged and unopened original sealed drum. Keep in dry and cool place & temperature should be +10°C to + 30°C.

Packing : 220/230 Kg

Shelf Life : 12 Months

6

ChemPlast SP 300

Mid Range SNF Based Superplasticizer for high Performance Concrete
Standard Specification:-IS : 9103:1999

Description :

ChemPlast SP 300 is a chloride free, Super Plasticizing admixture based on selected sulphonated naphthalene polymers. Due to modified naphthalene formaldehyde sulphonate condensate it gives excellent workability and consistency.

Features/Advantages :

- Major increase in strength at early ages without increased cement contents are of particular benefit in precast concrete, allowing earlier stripping times.
- Makes possible major reductions in water: cement ratio which allow the production of high strength concrete without excessive cement contents.
- Use in production of flowing concrete permits easier construction with quicker placing and compaction and reduced labor costs with out increasing water content.
- Increase durability, density and impermeability with better surface finishing.

Applications :

- High-quality ready-mix concrete.
- Long transporting.
- Reduce cracking.
- Precast industry.
- In the production of pump-able and Non-pump-able.
- Reduce permeability of hardened concrete.



Packing : 230 Kg

Shelf Life : 12 Months

7

Shelf-Life and Storage Condition :

Shelf life is 12 months from the date of manufacturing if stored properly in undamaged and unopened original sealed drum. Keep in dry and cool place & temperature should be +10°C to + 30°C.

7 ChemPlast SP 400

SNF Based Set Retarding and High Range Water Reducing Superplasticizer for Concrete
Standard Specification:-IS : 9103:1999

Description :

ChemPlast SP 400 is a naphthalene sulphonate based high range water reducing superplasticizer that improves the early and final strengths of concrete by giving realistic property. Due to selection of important chemicals improve concrete plasticity and concrete hardened property. It is compatible for dispersing in water as well as in concrete mix. It is compatible with all types of cement.

Features/Advantages :

- Decreases the amount of water atleast 10-20% by weight of cementitious material.
- Enables lower water/cement ratio or high workability in the same water/cement ratio and easy pump-ability.
- Increases early and final strength.
- Improves concrete compressive and flexural strength.
- Compatible with most types of portland cement.

Applications :

- Wet Shotcrete.
- Early de-molding.
- Easy concrete application.
- Pump able and Non-pump able ready-mix concrete.
- Precast and pre fabricated concrete.
- Reduce water demand.
- PQC.

Shelf-Life and Storage Condition :

Shelf life is 12 months from the date of manufacturing if stored properly in undamaged and unopened original sealed drum. Keep in dry and cool place & temperature should be +10°C to + 30°C.



Packing : 250 Kg

Shelf Life : 12 Months

8 ChemPlast Super High Range Water Reducing Additive

Standard Specification:-IS : 9103:1999

Description :

ChemPlast Super is a concrete additive based on sodium naphthalene formaldehyde base high range water reducing agent which increase workability and early strength development of concrete. It reduces upto 20-25 percent of water and increase 35-40 percent concrete compressive strength. It also reduces seelan problems of buildings.

Features/Advantages :

- Decreases the amount of water upto 25% by weight of cementitious material.



- Increase water tightness.
- High early and ultimate compressive strength concrete.
- Compatible with all types of portland cement.
- Also reduce seelan problems.

Packing : 1/5/10/20 Kg.

Shelf Life : 12 Months

Applications :

- In the production of precast and pre-fabricated concrete.
- In the places where early de-molding is needed.
- Increases workability at a given w/c ratio, easy compaction, hence eliminates honey combing.
- Provides highly cohesive concrete mix & reduces the chance of bleeding & segregation.

Shelf-Life and Storage Condition :

Shelf life is 12 months from the date of manufacturing if stored properly in undamaged and unopened original sealed drum/container. Keep in dry and cool place & temperature should be + 10°C to + 30°C.

9 ChemFast Accelerating Admixture for Concretes, Mortars and Grouts

Standard Specification:-IS : 9103:1999

Description :

ChemFast is a non-chloride hardening accelerator formulated to increase the early strength of concrete, mortars, bricks and grouts without affecting the initial workability of mix. Increase the property of shelf-compaction.

Features/Advantages :

- Early stripping and re-use of forms.
- Faster finishing operations on flat work surfaces.
- Increases early strengths and allows faster repairs.
- It can be used with all type of cements.
- Non-chloride.

Applications :

- Structural Concrete.
- Concrete Pipes.
- Bricks.
- Concrete Block.
- Precast Items.

Shelf-Life and Storage Condition :

Shelf life is 12 months from the date of manufacturing if stored properly in undamaged and unopened original sealed drum/container. Keep in dry and cool place & temperature should be + 10°C to + 30°C. Keep away from direct sunlight and frost.



Packing : 5/20/50/230 Kg.

Shelf Life : 12 Months

10 ChemFast Hardener Hardener for Concrete Bricks, Hollow Blocks & Paver Blocks

Standard Specification:-IS : 9103:1999

Description :

ChemFast Hardener is a chloride based, multipurpose additive designed to accelerate the setting time of Bricks, Paver Block, and Hollow Blocks, concrete, mortar and plasters. ChemFast Hardener improves the plastic and hardened properties such as workability, compressive strength and flexural strengths.

Features/Advantages :

- Early stripping and re-use of forms.
- Faster finishing operations on flat work surfaces.
- Increases early strengths and allows faster repairs.
- It can be used with all type of cements.
- Densifies concrete minimizes bleeding and segregation.

Applications :

- Structural Concrete.
- Concrete Pipes.
- Precast Items.
- Bricks.
- Concrete Blocks, Paver and Hollow Blocks.

Shelf-Life and Storage Condition :

Shelf life is 12 months from the date of manufacturing if stored properly in undamaged and unopened original sealed drum. Keep in dry and cool place.



Packing : 5/20/50/250 Kg

Shelf Life : 12 Months

11

ChemCoin Corrosion Inhibiting Admixture

Standard Specification:-IS : 9103:1999

Description :

ChemCoin is a bipolar corrosion inhibiting admixture in liquid form for reinforced concrete and mortar. Provides excellent corrosion resistance property. ChemCoin is widely used for increasing the passivation of reinforcement and is widely demanded in construction industry. It is uniformly mix in reinforcement concrete.

Features/Advantages :

- Easy to use and easy blending with water.
- Compatible with all types of cements as well as different admixtures.
- Environment friendly product.
- Free from sulphates & chlorides, non-hazardous.
- Corrosion resistant & highly impermeable.
- Reduce concrete permeability.
- Improve concrete consistency and compaction property.

Applications :

- Used for steel reinforced concrete.
- Used for pre-stressed and post tensioned concrete.
- Floor, columns and slabs.
- Parking areas, garages, bridge decks and marine structures.

Shelf-Life and Storage Condition :

Shelf life is 12 months from the date of manufacturing if stored properly in undamaged and unopened original sealed drum. Keep in dry and cool place.



Packing : 200 Kg.

Shelf Life : 12 Months

12 ChemPlast CPB 200 Cement Saver for Concrete Blocks

Standard Specification:-IS : 9103:1999

Description :

ChemPlast CPB 200 is a brown or dark brown colour liquid which has been formulated for optimum performance as a cement saver under manufacturing conditions encountered in concrete blocks. It is used to reduce material cost by reduction in cement without loss of strength or by increasing strength without additional cement. To get high early strength to improve upon productivity.

Features/Advantages :

- Cement saving - strength, density and yield maintained with less cement.
- Increased strengths - higher strength without additional cement.
- Reduction in breakages - reduced breakages through increased green strength.
- Improved production - production cycle time can be reduced allowing more blocks to be produced in a given period.

Applications :

- Masonry block units.
- Plain cement tiles,
- Concrete poles & pipes.
- Paver's blocks.
- Cement terrazzo tiles.
- Cement roof tiles.

Shelf-Life and Storage Condition :

Shelf life is 12 months from the date of manufacturing if stored properly in undamaged and unopened original sealed drum. Keep in dry and cool place.



Packing : 220/230 Kg.

Shelf Life : 12 Months

13 ChemAir Air Entraining Admixture

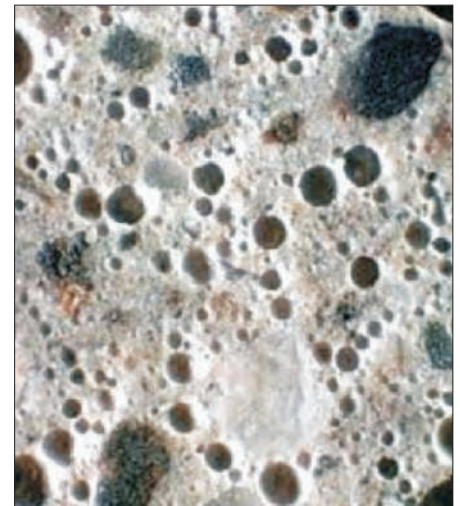
Standard Specification:-IS : 9103:1999

Description :

It is a unique, synthetically manufactured surfactant for the air entrainment inside the concrete. Air-entraining admixture gives concrete extra protection by creating ultra stable air bubbles that are strong, small and closely spaced a characteristic specially useful in the types of concrete known for their difficulty to entrain and maintain the desired air content. Excellent protection against freezing and thawing cycles and scaling from de-icing salts.

Features/Advantages :

- Protection against damage from freeze/thaw cycles and scaling from de-icing salts.
- Reduced permeability-increased water-tightness.
- Reduced segregation and bleeding.
- Improved plasticity and workability.
- Greatly improved stability of air entrainment.
- Improved air-void system in hardened concrete.



Packing : 200 Ltr

Shelf Life : 12 Months

Applications :

- Concrete exposed to freeze/thaw attack.
- To reduce bleeding, due to poor aggregate grading.
- Gives a stable air void system with proper bubble size and spacing.
- Increase concrete durability.

Shelf-Life and Storage Condition :

Shelf life is 12 months from the date of manufacturing if stored properly in undamaged and unopened original sealed drum. Keep in dry and cool place.

14 Chem VMA Viscosity Modifying Agent

Standard Specification:-IS : 9103:1999

Description :

Chem VMA is ready-to-use, liquid admixture that is specially developed for producing concrete with enhanced viscosity and controlled rheological properties. Concrete containing admixture exhibits superior stability, thus increasing resistance to segregation and facilitating placement and consolidation.

Features/Advantages :

- It controls bleeding.
- It provides flexibility in mixture proportioning and batching.
- It provides concrete stability during transport and placement.
- It reduces segregation, even with highly fluid concrete mixtures.
- It enhances pumping and finishing.

Applications :

- Precast.
- Structures.
- Building.
- Lean concrete.
- Self-consolidating grouts.
- Self compacting concrete and mortar.

Shelf-Life and Storage Condition :

Shelf life is 12 months from the date of manufacturing if stored properly in undamaged and unopened original sealed drum. Keep in dry and cool place.



Packing : 200 Kg.

Shelf Life : 12 Months

Curing Compounds

1 ChemCure WB Wax Based Curing Compound Standard Specification:-ASTM 309, Types 1 & ID, Class B

Description :

ChemCure WB is a water based curing compound based on Paraffin wax and white pigmented for the prevention of premature water loss from concrete. It is ready to use and simple to apply. ChemCure WB is sprayed on to the newly laid concrete surfaces to form a thin barrier against premature water loss without disturbing normal setting action of the concrete.

Features/Advantages :

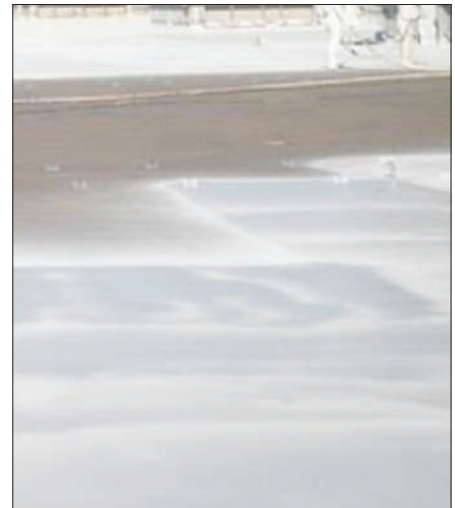
- Solar Refractive.
- Provides a total membrane for new concrete.
- Seals all concrete surfaces.
- Hardens new concrete by promoting a proper cure for improved abrasion resistance.

Applications :

- Industrial floors labs.
- Exterior pavements.
- Highways.
- Runways and Taxiways.
- Aprons and hard standings.
- Roof decks & warehouses.

Shelf-Life and Storage Condition :

Shelf life is 12 months from the date of manufacturing if stored properly in undamaged and unopened original sealed drum. Keep in dry and cool place & temperature should be + 10°C to + 30°C.



Packing : 200 Ltr

Shelf Life : 12 Months

2 ChemCure RB Aluminized Acrylic Resin Based Curing Compound Standard Specification:-ASTM 309, Types 1 & ID, Class B

Description :

ChemCure RB is a liquid membrane forming concrete curing compound manufactured from synthetic resin. Used on fresh concrete, the result antifilm retains sufficient moisture in the concrete to ensure full hydration of the cement; essential for optimum strength development and durability. In both fresh and mature concrete applications, the result ant concrete surface will be harder and have a greater resistance to dusting.

Features/Advantages :

- Eliminates the need for water curing.
- Imparts a harder dust free surface.
- Non-degrading, acts as a primer system.
- Minimal delay for over coating etc.
- High curing efficiency.

Applications :

- Industrial floors labs.
- Wall and columns.
- Parking & garages.
- Road and highways, Canals & bridges.



Packing : 200 Ltr/Kg

Shelf Life : 12 Months

Shelf-Life and Storage Condition :

Shelf life is 12 months from the date of manufacturing. If stored properly in undamaged and unopened original sealed drum. Keep in dry and cool place & temperature should be +10°C to + 30°C.

3 ChemCure SB Aluminized Solvent Based Curing Compound Standard Specification:-ASTM 309, Types 1 & ID, Class B

Description :

ChemCure SB forms a protective thin layer on the applied surface when drying, which prevents concrete and mortar from desiccation. This enables a more complete hydration of the cement particles and limits early age cracking and drying shrinkage. It reflects the sun rays to a max extent keeping the surface less heated ensuring less evaporation of moisture from the concrete.

Features/Advantages :

- Single component and easy application.
- Excellent curing efficiency.
- Fast finish and cost effective.
- Give shining appearance to surface.

Applications :

- Concrete roads and highways.
- Slabs and columns.
- Canals & Bridges.
- Precast concrete.

Shelf-Life and Storage Condition :

Shelf life is 12 months from the date of manufacturing. If stored properly in undamaged and unopened original sealed drum. Keep in dry and cool place & temperature should be +10°C to + 30°C.



Packing : 200 Ltr

Shelf Life : 12 Months

Sealants

1 ChemSeal PS PG Two Component Pouring Grade Polysulphide Sealant for Horizontal Concrete Joints Standard Specification:- BS: 5212:1990, IS:12118:1987, ASTM D 412

Description :

ChemSeal PS PG is two components, polysulphide polymer based, UV resistant, flexible, tear resistant, rubbery, self-leveling, pourable, non-staining sealant, which exhibits excellent adhesion to primed concrete surfaces. It is used for horizontal joints in many types of buildings and civil engineering constructions works such as concrete sealing expansion and construction joints, concrete road and highways runways, parking zone, bridges, warehouses etc.



Features/Advantages :

- Excellent UV resistance.
- Provides uniform, water tight seal.
- Highly resilient with excellent recovery characteristics and thermal flexibility.
- Cures to a tough elastic & flexible rubber like material.
- Bonds strongly to all building material.
- Chemicals, fuel and fire resistant.

Applications :

- Sealing of expansion and construction joints of concrete.
- Concrete pavements, roads, runways, parking lots.
- Sealing of dynamic cracks and to fill gaps between concrete.

Shelf-Life and Storage Condition :

Shelf-life is 12 months from the date of manufacturing if stored properly in undamaged and unopened sealed original container. Keep in cool & dry place & temperature should be +10°C to +30°C.

Packing : 4 Kg

Shelf Life : 12 Months

2 ChemSeal PS GG Two Component Gun Grade Polysulphide Sealant for Horizontal and Vertical Concrete Joints

Standard Specification:- BS: 5212:1990, IS:12118:1987, ASTM D 412

Description :

ChemSeal PS GG is a two component polysulphide sealant for construction, expansion and contraction concrete joints applications and suitable for use in hot and tropical climatic conditions. It has excellent UV, chemical and fuels resistant property. The product is particularly recommended for sealing vertical structural concrete joints but can be used for horizontal concrete joints also in most civil engineering structures like building super structures, subways, basements, floors, warehouses etc.

Features/Advantages :

- Easy to apply and economical.
- Excellent adhesion with many substrate.
- Good chemical weather resistance.
- Excellent UV resistant.
- Fuel and Fire resistant.
- Can be applied in vertical & ceiling joints.

Applications :

- Joints traffic areas, retaining walls.
- Bridges, underpasses and tunnels.
- High and low-rise buildings.
- Precast concrete elements.
- Wherever a permanently flexible seal is required.



Packing : 4 Kgs

Shelf Life : 12 Months

Shelf-Life and Storage Condition :

Shelf-life is 12 months from the date of manufacturing if stored properly in undamaged and unopened sealed original container. Keep in cool & dry place & temperature should be +10°C to +30°C.

3 Primer S-101 Primer for Polysulphide And Polyurethane Sealant

Description :

ChemSeal S-101 is a specially developed product to enhance the bonding of polysulphide sealant with the porous substrates such as cement, concrete, wood, asbestos, stones, bricks etc.

Features/Advantages :

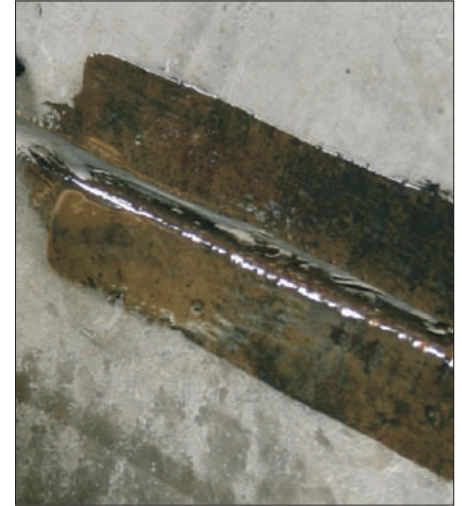
- Easily applicable by brush.
- Due to its low viscosity it penetrates deeply into the substrate.
- Enhances the bonding of sealant with substrates.
- It remains un-affected by UV rays and weathering conditions.

Applications :

- Concrete joints
- Porous surface

Shelf-Life and Storage Condition :

Shelf-life is 12 months from the date of manufacturing if stored properly in undamaged and unopened sealed original container. Keep in cool & dry place & temperature should be +10°C to +30°C.



Packing : 1 Ltr

Shelf Life : 12 Months

Concrete Repairs & Refurbishments

1 ChemRepair Multipurpose Polymer Modified Repair Mortar

Standard Specification:- BS:1881:1983, BS:4551:1998

Description :

ChemRepair is a ready to use, Multipurpose polymer modified repair mortar which requires only addition of clean water to produce highly consistent repair mortar. ChemRepair is factory designed pourable, non-shrink, repair concrete with selected cement, aggregate and other chemicals. A properly designed concrete which can be paste, pumped or poured into restricted Placement without any vibration.

Features/Advantages :

- ChemRepair becomes hard and achieves high strengths within minutes of repair.
- It is not shrinking.
- It is easy to use.



Packing : 1/5/25 Kg Bag

Shelf Life : 12 Months

- A properly designed concrete which can be pumped or poured into prepared surface.
- Placement without any vibration.

Applications :

- To repair edges of columns and beams damaged during decluttering.
- To repair ceiling concrete damaged while decluttering.
- It is economical to use.
- Replaces costly phenolic resin system.

Shelf-Life and Storage Condition :

Shelf life is 12 months if store in a dry and cool place with unopened sealed moisture proof bags. If stored in high temperature and high humidity place, the shelf life may be reduced.

2 ChemRepair Plus

Polymer Modified High Strength Fibers Containing Quick Setting Repair Mortar
Standard Specification:- BS:1881:1983, BS:4551:1998

Description :

ChemRepair Plus is a ready to use single component polymer modified quick setting repair mortar containing fibers and specials chemicals. It produce excellent bonding strength, durability and highly consistent repair mortar. ChemRepair Plus is factory designed pasty and pourable, non- shrink, repair concrete with selected cement, aggregate and other specials chemicals.

Features/Advantages :

- Easy to apply and excellent workability.
- Used fibers to reduce micro cracks and special bonding with substrate.
- Improve durability and strength.
- Chloride and iron free, hence no rusting or staining on exposed edges.
- It is non-shrink, non-corrosive and non-toxic.
- A properly designed concrete which can be paste and poured on to prepared surface.

Applications :

- Can be repair damages areas of columns, beams, building, and concrete roads.
- Can be repairs concrete pot holes and honey comb.
- It is used as a premixed mortar for concrete repairs and structural strengthening.



Packing : 1/5/25 Kg Bag

Shelf Life : 12 Months

Shelf-Life and Storage Condition :

Shelf life is 12 months if store in a dry and cool place with unopened sealed moisture proof bags. If stored in high temperature and high humidity place, the shelf life may be reduced.

Concrete Bonding Agents

1 ChemBonding Agent Structural Bonding Agent for Bonding Old and New Concrete

Standard Specification : ASTM 881 - 87 Type II Grade -2 Class B & C

Description :

ChemBonding Agent is a two component solvent free epoxy bonding agent composed of liquid epoxy resin and hardener. It is used for bonding of structural concrete new to old concrete and bonding agent for bricks and steel components because it gives excellent bonding properties to freshly mixed concrete/mortars, glazed bricks, tiles, etc.

Features/Advantages :

- Non-toxic.
- High durable bond.
- Can be applied on moist surface also.
- Excellent adhesion to most building materials.
- Suitable open time to complete the work easily.
- Minimum shrinkage as compared to polymer modified cementitious bonding agents
- Excellent water resistance and sealing property.
- Provides strong bond between new concrete to old concrete.

Applications :

- For bonding old to new concrete, mortar.
- To extend or repair structural concrete.
- It is used to bond freshly mixed concrete or mortar, glazed bricks, tiles, steel or other structural material.
- Remove laitance, dirt and dust by wire brushing, scrapping, air jet, cabling or grit blasting.
- Old concrete should be 28 day's old.

Shelf-Life and Storage Condition :

Shelf life is 12 months if store in a dry and cool place with unopened sealed Container.



Packing : 600 g/1.2 Kg

Shelf Life : 12 Months

1 ChemMould Release Agent-I

Mineral Oil Based Mould Release Agent

Description :

ChemMould Release Agent is specially formulated blend of mineral oils and chemicals having excellent release properties which are superior to those of a conventional mould oil. The ChemMould release agent react with the alkali in the concrete to form a thin water repellent skin on the surface of the mould, thereby enabling easy stripping from concrete and acting as a protection to steel and wooden formwork.

Features/Advantages :

- It ensure easy release and good fair-faced concrete.
- Protects plywood forms from bulging due to water absorption, thus increases the number of Re-uses.
- Eliminates voids, defects, build-up of concrete and mortar & provides fair finished exposed concrete.

Applications :

- Can be used for all concrete formworks.
- Equipment maintenance scoops, buckets hoist and paving machine.
- Precast moulds & plywood.

Shelf-Life and Storage Condition :

Shelf life is 12 months from the date of manufacturing .If stored properly in undamaged and unopened original sealed drum / container. Keep in dry and cool Place & temperature should be +10°C to + 30°C.



Packing : 20/50/200 Ltr

Shelf Life : 12 Months

2 ChemMould Release Agent-II

Emulsified Water Base Shuttering Oil

Description :

ChemMould Release Agent is highly effective water based shuttering oil. It is environmental friendly and green product. It reacts with alkali in the concrete to form a thin water repellent skin on the surface of mould, which enables easy stripping for the hardened concrete. It gives excellent surface finish.

Features/Advantages :

- Low cost and economical to use.
- Non-hazardous, non-toxic.
- Ensures good fair-faced concrete.
- Non-staining delivers stain free finish.
- Minimises cleaning of shutters before re-use.
- It is green product, environment friendly.
- Can be used on all types of form works.

Applications :

- Can be used for all concrete formworks including, plywood, MS and steel and wooden formwork.
- Equipment maintenance scoops, buckets hoist and paving machine.
- Precast moulds.
- For aluminum formwork used directly, without dilution.

Shelf-Life and Storage Condition :

Shelf life is 12 months from the date of manufacturing .If stored properly in undamaged and unopened original sealed drum/container. Keep in dry and cool Place & temperature should be + 10°C to + 30°C.



Packing : 20/50/200 Ltr

Shelf Life : 12 Months

Industrial Grouts

1 ChemGrout MSG Cementitious, Non-Shrink, Medium Strength Grout

Standard Specification:- BS:1881:1983, BS:4551:1998

Description :

ChemGrout MSG is a cement-based flowable, non-shrink medium strength cementitious grout. ChemGrout MSG is supplied as ready to use dry powder requiring only addition of clean water as per guideline of water powder ratio. It is non-shrink high strength flowable grout.

Features/Advantages :

- Non-Shrink, positive expansion.
- It is free from harmful chlorides.
- It is easy to mix & apply as only water of a defined quantity must be added at site to ready made grout.
- Easy flowable.

Applications :

- Machine, Boiler foundations.
- Bearing Plates.
- Pumps.
- Turbines.
- Anchoring.



Packing : 25 Kg

Shelf Life : 12 Months

Shelf-Life and Storage Condition :

Shelf life is 12 months from the month of manufacturing, if store in a dry and cool place with unopened sealed moisture proof bags. If stored in high temperature and high humidity place, the shelf life may be reduced.

2 ChemGrout HSG Cementitious, Non-Shrink High Strength Grout

Standard Specification:- BS:1881:1983, BS:4551:1998

Description :

ChemGrout HSG is a very high strength, Non-shrink cementitious grout which is specially formulated for pure grouting, where it is essential to withstand static and dynamic loads. The very high initial & ultimate strengths make it suitable for applications below load bearing areas, base plates of turbines, compressors, boiler feed pumps etc. It can also be used for anchoring a wide range of fixings, include masts, anchor bolts and fence posts.

Features/Advantages :

- Good pour ability & flow-ability.
- Provides highest contact area.
- High strength for maximum load bearing.
- Doesn't corrode reinforcement.
- Excellent bonding.

Applications :

- Heavy duty machine foundations.
- Heavy duty grouting of machinery and equipment.
- Base plated & bolt-pockets of turbo generators.
- Column precast contracts.
- Petro chemical & fertilizer units.
- Diesel generator sets.
- Cement, textile & paper mill machinery.

Shelf-Life and Storage Condition :

Shelf life is 12 months from the month of manufacturing, if store in a dry and cool place with unopened sealed moisture proof bags. If stored in high temperature and high humidity place, the shelf life may be reduced.



Packing : 25 Kg

Shelf Life : 12 Months

Industrial Flooring

1 ChemHardener Cementitious Floor Hardener

Standard Specification:- BS:1881:1983, BS:4551:1998

Description :

ChemHardener provide a highly abrasion resistant surface to concrete floors which ensures that the hard wearing surface bonds

monolithically to the base concrete. Sometimes the best concrete industrial floors lose their looks because of surface weakness and dusting. A small cure such as use of a dust proofer and floor hardener on new floor. The solution penetrates the concrete and reacts with the cementitious components leaving a permanent, hard wearing and dust free surface.

Features/Advantages :

- Both new as well as old floors can be treated with ChemHardener
- ChemHardener makes the surface strong and durable.
- ChemHardener makes the surface dust proof.
- There is no need for surface preparation and curing.
- Easy to apply, no special equipment or skills required.

Applications :

- Factory Floors.
- Industrial units.
- Typical applications include industrial floors, tight engineering works, warehouses, animal feed and milk parlors, abattoirs, car parks, dams, reservoirs, tanks, silos and flues.
- Garages.
- Warehouses and transit sheds.

Shelf-Life and Storage Condition :

Shelf life is 12 months from the month of manufacturing, if store in a dry and cool place with unopened sealed moisture proof bags. If stored in high temperature and high humidity place, the shelf life may be reduced.



Packing : 25 Kg

Shelf Life : 12 Months

Waterproofing Products

1 ChemProof Acrylic polymer for Repairing, Bonding & Waterproofing

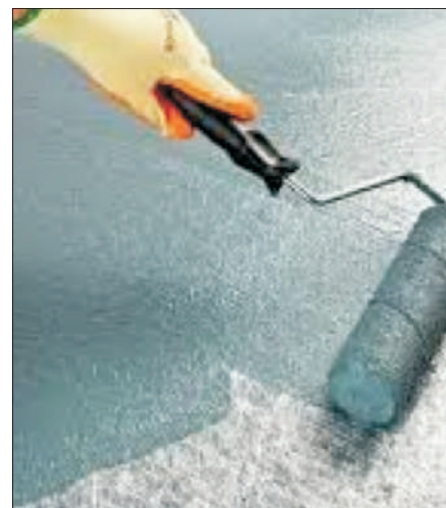
Standard Specification:- ASTM D 6083

Description :

ChemProof is an acrylic polymer which enhances the properties of cement slurry, mortar, concrete, plaster and grouts. It has excellent bonding and waterproofing property. It can be used for bonding new concrete to old concrete. Reduces cracking through increased flexural strength. Excellent choice for use in new construction as well as renovation work.

Features/Advantages :

- Durable and hard-wearing surface on application.
- Easy to apply by brush, slurry consistency, Excellent bonding with most of the substrates.
- Protects against water penetration, salt & carbonation.
- Non-corrosive to steel & iron vapour permeable.
- Can be used for treatment of leaching and saltpeter action.
- Can be applied in uniform thickness to horizontal and vertical surfaces.



Packing : 1/5/10/20/50 Ltr

Shelf Life : 12 Months

Applications :

- Roof terraces, roof slabs, balconies.
- Basement.
- Sunshades.
- Water tanks.
- Sunken toilets.

Shelf-Life and Storage Condition :

Shelf life is 12 months from the date of manufacturing .If stored in dry and cool place with undamaged and unopened original sealed container. Storage temperature should be + 10°C to + 30°C.

2 ChemProof SBR

Water Resistant Polymer Additive / Bonding Agent to Provide Improved Adhesion of Concrete

Description :

ChemProof SBR is a modified styrene butadiene latex emulsion which is specially designed to use as bonding and waterproofing agent. It is an integral adhesive for cement bond coats, mortars and concrete, floors, columns, beams, chhajjas, slabs etc. Waterproofing of toilets and bathrooms terraces etc. It bonds strongly to old and new concrete and to plasters. It reduces shrinkage, prevents cracking dust pick up and improve abrasion resistance.

Features/Advantages :

- Excellent bond to concrete, masonry, stonework, plaster and block work.
- Improves mortars to provide waterproof repairs, renders and toppings which are highly resistant to freeze/thaw cycling.
- Protects against water penetration, salt & carbonation, Non-corrosive to steel & iron Vapour permeable.
- Reduces cracking through increased mortar flexural strength.
- Improves bond strengths to hardened concrete.

Applications :

- Modifying / improving bonding of floor toppings, rendering and mortars.
- Bridge decks, highways and parking area.
- Toppings, repairs and leveling concrete surfaces.
- Thin sets, terrazzo, stucco and bonding coats.
- Bridge decks, highways and parking decks.

Shelf-Life and Storage Condition :

Shelf life is 12 months from the date of manufacturing .If stored properly in undamaged and unopened original sealed drum. Keep in dry and cool Place & temperature should be + 10°C to + 30°C.



Packing : 1/5/10/20/50 Kg

Shelf Life : 12 Months

3

ChemColor Proof Acrylic Polymer Based Elastomeric Waterproofing Coating System

Standard Specification:- ASTM D 6083

Description :

ChemColourProof is an acrylic polymer base elastomeric liquid membrane, which is a highly elastic, solvent free, natural rubber like waterproofing system. It has excellent crack bridging properties, Flexibility and increased durability with age. It also offers resistance to the growth of microbial organisms and inherits waterproofing properties there by preventing moisture attack.

Features/Advantages :

- Easy to apply, environmentally safe, non-polluting green product.
- UV resistant elastomeric coating.
- Excellent adhesion - bonds to porous and nonporous surfaces
- High crack bridging property.

Applications :

- To re-surface and even out variations in concrete surfaces.
- As a waterproof lining for water retaining structures.
- For coating seawater channels.
- Weather proofing of exterior masonry, concrete, cement, sand renderings and all types of exterior walls.
- For waterproofing and protection against blackish water.



Packing : 1/5/10/20 Ltr

Shelf Life : 12 Months

Shelf-Life and Storage Condition :

Shelf life is 12 months from the date of manufacturing .If stored properly in undamaged and unopened original sealed drum. Keep in dry and cool Place & temperature should be + 10°C to + 30°C.

4

ChemProof IWC (L) Liquid Integral waterproofing Compound for Concrete, Mortar & Plaster

Standard Specification:- IS:2645:2003, IS:9103:1999

Description :

ChemProof IWC (L) is a liquid form integral waterproofing compound which is used for waterproofing of concrete, mortar and plaster used in RCC, columns , beams, basements, roof slabs and screeds, water tank, water retaining structure, external plastering, bathrooms and balconies, sumps and drains reacts with the constituents of sound cement mix to block capillaries and pores in concrete. Its increase concrete workability and consistency for smooth working.



Features/Advantages :

- Liquid admixture: Instant and completed is present throughout the mix.
- Uniform waterproofing throughout concrete matrix.
- Improved workability and consistency of concrete.
- Improves compaction of concrete and mortar, even where harsh sands or aggregates are reused.

Applications :

- Mortar: ChemProof IWC (L) is ideal for use with all sand/cement mortars where it is required to reduce permeability.
- Concrete: ChemProof IWC (L) is recommended for all general mass concrete work where due to harsh aggregates, difficulty of compaction or mix control, the risk of porosity and permeability must be minimized.
- E.g. Basements, bundwalls, tanks, Balcony, floor and roof Slabs.

Shelf-Life and Storage Condition :

Shelf life is 12 months from the date of manufacturing if stored properly in undamaged and unopened original sealed container. Keep in dry and cool place & temperature should be +10°C to +30°C.

Packing : 1/5/10/20/50 ltr

Shelf Life : 12 Months

5

ChemProof IWC (P) Powder form Integral Waterproofing Compound for Concrete, Mortar & Plaster

Standard Specification:- IS:2645:2003

Description :

ChemProof IWC (P) powder is a fine, white powder ready to use with concrete or cement mortar mixes. ChemProof IWC (P) powder is a traditional admixture to fill natural pores within the concrete or mortar matrix to reduce porosity and improve water tightness.

Features/Advantages :

- Easy to use-simple application familiar to site operations.
- High quality - traditional waterproofing material manufactured to latest standards.
- Workability - improves workability.

Applications :

- Mortar-ChemProof IWC (P) powder is suitable for use with sand/cement mortars where it is required to reduce permeability.
- It can also be used in external plastering of roof and balcony screeds, plastering of basements and tanks, external masonry walls.
- ChemProof IWC (P) powder is recommended for use with concrete mixes where it is required to reduce permeability.



Packing : 5/25 Kg

Shelf Life : 12 Months

Shelf-Life and Storage Condition :

Shelf life is 12 months if store in a dry and cool place with unopened sealed moisture proof bags. If stored in high temperature and high humidity place, the shelf life may be reduced.

6

ChemBituminous liquid

One Component Bituminous Based Water Proofing Liquid
Standard Specification:- ASTM D 412, ASTM D 2240

Description :

One component thixotropic fluid with high solid content. it produces a hydrophobic, extended elastomeric protective coating system with very strong adhesion to most types of substrates and has excellent mechanical, chemical resistance and crack bridging properties. it is ideal for application on vertical surfaces with no running and bubbling and can be used on roof walls and foundation. it is based on pure elastomeric, hydrophobic polyurethane resin and is extended with chemically polymerized virgin bitumen.

Features/Advantages :

- User friendly, non-toxic, green product.
- Excellent adhesion with more surfaces with or without primer.
- Excellent water proofing characteristics.
- Excellent resistance to alkalis and water.
- Resistant to fungus, algae etc.

Applications :

- Roofs and Terraces.
- Swimming pools, Toilets, water retaining structures.
- All masonry surfaces both inside and outside.
- Basements, tunnels, machinery pits, cisterns, reservoirs.

Shelf-Life and Storage Condition :

Shelf life is 12 months from the date of manufacturing if stored properly in undamaged and unopened original sealed container. Keep in dry and cool place & temperature should be +10°C to +30°C.



Packing : 5/10/20 Ltr

Shelf Life : 12 Months

Tiles, Marbles & Stones Adhesive Products

1

ChemTile Standard (Gray) Polymer Modified Cement Based Tile Adhesive for Floor

Standard Specification:- EN:1542, EN:1348, IS:15477:2004 Type 1 & 2

Description :

ChemTile Standard (Gray) is a polymer modified cementitious for fixing tiles on floors in interiors as well as exteriors. It is single pack only water needs to be added before application to get workable consistency. ChemTile Standard (Gray) adhesive have high bonding and adhesive strength with the substrate.

Features/Advantages :

- Economical and ready to use.
- Flexible adhesive. Good bonding strength.
- Can used for new construction and renovation.
- Fast setting adhesive, only water to be added.
- Shelf curing.

Applications :

- All internal and external floor applications.
- Suitable for fixing all regular size ceramic, mosaic vitrified tiles and marble on floors.

Shelf-Life and Storage Condition :

Shelflife is 12 months from the date of manufacturing if stored properly in undamaged and unopened original sealed moistureproof bag. Keep in dry and cool place & temperature should be +10°C to +30°C.



Packing : 20/25 Kg

Shelf Life : 12 Months

2

ChemTile Premium (Gray) Polymer Modified Multipurpose Adhesive for Floor & Wall Tiles

Standard Specification:- EN:1542, EN:1348, IS:15477:2004 Type 1 & 2

Description :

ChemTile Premium (Gray) is a polymer modified multipurpose premium quality adhesive which gives excellent bonding and flexible strength. It can used for fixing tiles on floors and walls in interiors as well as exteriors. It is low shrink and early strength development adhesive. Suitable for fixing all types of medium and large size tiles glass, marble and other natural stone.

Features/Advantages :

- Economical and ready to use.
- Flexible adhesive and good bonding strength.
- Can used for new construction and renovation.
- Fast setting, early strength development and low shrinkage.
- Shelf-curing.
- Smooth paste like consistency for easy application.

Applications :

- For all internal and external floor, walls, swimming pools, bathrooms, kitchen etc.
- Suitable for fixing all types of medium and large size tiles glass, marble and other natural stone.

Shelf-Life and Storage Condition :

Shelf life is 12 months if store in a dry and cool place with unopened sealed moisture proof bags. Keep away from direct sunlight and frost. If stored in high temperature and high humidity place, shelf life may be reduced.



Packing : 20/25 Kg

Shelf Life : 12 Months

3

ChemTile Diamond (Gray)

Especially for Fixing Marble, Stone and Heavy Tile on Walls and Floors
Standard Specification:- EN:1542, EN:1348, IS:15477:2004 Type 1 & 2

Description :

ChemTile Diamond (Gray) is a highly polymer modified high strength cementitious tile adhesive which is specially designed for fixing marble, stone, and heavy tiles on floors and walls in interiors as well as exteriors. It have superior bonding and adhesive strength with the substrate and give excellent bonding. It is single pack only water needed to achieve workable smooth consistency.

Features/Advantages :

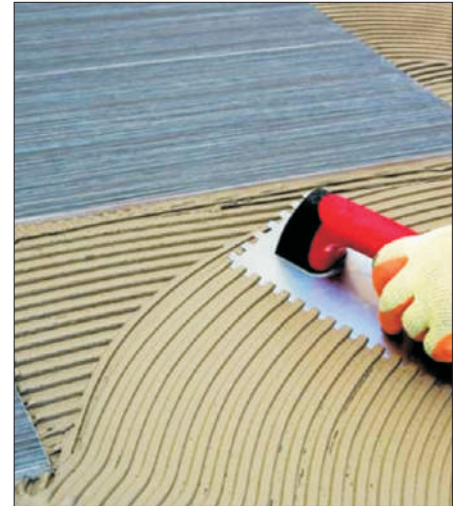
- Excellent workable consistency.
- No-shrink and excellent adhesion property.
- Contains special chemicals therefore better bond than conventional cement-based mortar.
- Can used for new construction and renovation.
- Self-curing.
- Water resistance, no curing required.

Applications :

- For all internal and external floor, walls, swimming pools, bathrooms and kitchen application.
- Suitable for fixing all type of medium and large size tiles, glass, marbles and other natural stone.

Shelf-Life and Storage Condition :

Shelf life is 12 months if store in a dry and cool place with unopened sealed moisture proof bags. Keep away from direct sunlight and frost. If stored in high temperature and high humidity place, shelf life may be reduced.



Packing : 20/25 Kg

Shelf Life : 12 Months

4

ChemTile Diamond Plus (White)

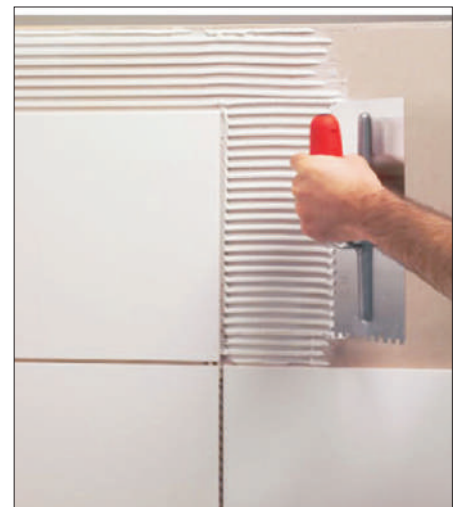
Especially Designed for Fixing Glass, Marble, Stone and Heavy tile on Walls and Floors
Standard Specification:- EN:1542, EN:1348, IS:15477:2004 Type 1 & 2

Description :

Description:-ChemTile Diamond Plus (White) is a highly polymer modified, high strength and high performance white adhesive which is especially designed for fixing glass, marble, stone and heavy tiles on internal and external walls and floors. ChemTile Diamond Plus (White) have excellent bonding and adhesive strength with mostly substrate. It gives very smooth consistency when mix with water for easy application.

Features/Advantages :

- Ready to use only water needs to be added.
- Flexible adhesive.
- Heavy duty, good bonding strength.



Packing : 20/25 Kg

Shelf Life : 12 Months

- Contains special chemicals, non-shrink and excellent adhesion proper ties better bond than conventional cement-based mortar.
- Can used for new construction and renovation. Fast setting and quick strength development.
- Self-curing.
- Smooth paste like consistency for easy application.

Applications :

- For all internal and external floor, walls, swimming pools, bathrooms and kitchen application.
- Suitable for fixing all type of medium and large size tiles, glass, marbles and other natural stone.

Shelf-Life and Storage Condition :

Shelf life is 12 months if store in a dry and cool place with unopened sealed moisture proof bags. Keep away from direct sunlight and frost. If stored in high temperature and high humidity place, shelf life may be reduced.

Joint Filler Grouts for Tiles, Marbles & Stones

1 ChemGrout TG Polymer Base Joint Filler for Tiles, Marbles & Stones Standard Specification:- EN:1542, EN:1348, IS:15477:2004 Type 1 & 2

Description :

ChemGrout TG is a cement based single component polymer modified tile grout for filling tile joints. It is a specially formulated premium, fast setting, low shrinkage grout that prevents Ingress of water through the joint. It is a fine powder, which requires only the addition of water to produce a smooth paste that is suitable for grouting tiles and similar applications. It is designed for grouting glazed wall tiles, porcelain tiles, mosaic, vitrified & fully vitrified tiles, natural and engineered stones.

Features/Advantages :

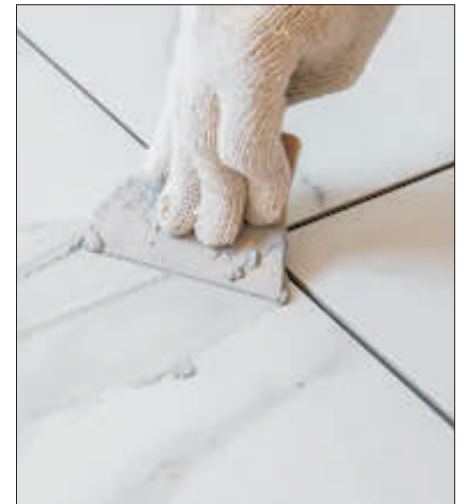
- Easy for application.
- Non-shrink.
- Self-cured.
- Premixed.
- Water resistant.
- Mold resistance.

Applications :

- Kitchens.
- Bathrooms.
- Hospitals.
- Swimming Pools.
- Housing.
- And all external tiling.

Shelf-Life and Storage Condition :

Shelf life is 12 months if store in a dry and cool place with unopened sealed moisture proof bags. If stored in high temperature and high humidity place, the shelf life may be reduced.



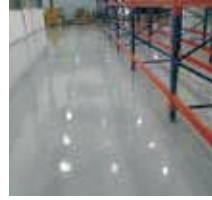
Packing : 1Kg

Shelf Life : 12 Months

Offshore Chemox offers a complete range of Construction Chemical Solutions:



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Offshore Solutions for Grouting



Offshore Solutions for Parking yards/ Precast



Offshore Solutions for Rail Industry



Offshore Solutions for Sealants



Offshore Solutions for Waterproofing



Offshore Solutions for Road & Runways



Offshore Solutions for Thermal Power Industry



Offshore Solutions for Repair & Refurbishment



Offshore Solutions for Joint Filler Grouts



Offshore Solutions for Tiles, Marbles & Stones Adhesive



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