



CONSTRUCTION CHEMICALS PAINTS WATER PROOFING



1001 LWP+

Description

Mr. Engineer 1001 LWP+ 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 cohesive and prevents segregation. Standard Compliance / Specification meets the requirements as per IS 2645:2003 and IS 9103:2000 standards.



Waterproofing of concrete and sand-cement mortars used in

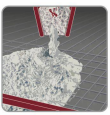
- Roof slabs and screeds
- Sumps and drains
- Basements
- Water tanks & water retaining structures
- External plastering
- Bathrooms and balconies

Pack Size

200 ml, 1 ltr, 5 ltr, 10 ltr, 20 ltr.



PLASTER



CONCRETE



MORTAR

1008 SUPERPLASTICIZER PC

Description



mix and precast concrete industries.

Mr. Engineer 1008 Superplasticizer PC is different from conventional Superplasticizers, such as those based on melamine and naphthalene formaldehyde condensates, in that it is based on unique polycarboxylate ether polymer with long lateral chains. At the time of mixing process an electrostatic dispersion occurs but the presence of the lateral chains. Linked to the polymer backbone, generate a steric hindrance which stabilizes the cement particles capacity to separate and disperse. This mechanism provides flowable concrete with greatly reduced water demand and aids in super slump retention.

Mr. Engineer 1008 Superplasticizer PC can be used in moderate dosage to replace high dosage of naphthalene based superplasticizer in high performance concrete mixes.

Areas of Application

Mr. Engineer 1008 Superplasticizer PC is a mid range superplasticizer, designed to produce high strength high flow concrete in a variety of applications such as High performance concrete with very low water cement ratios. High flow concrete. For hot weather concrete. Pumped concrete, Pre-cast industry.

Pack Size: 20 ltr



Description

Mr. Engineer 1009 Con Flow The efficiency of 1009 Con Flow super plasticizers, improves the quality of water-cement ratio, so concrete is more strengthened.

Mr. Engineer 1009 Con Flow is a high weight polymer, chloride free, high range water reducing admixture designed as an aid to high-quality concrete production. It conforms to BS - 5075 Part 1 and ASTMC - 494 C - 494 - 98 Type A & F.

Areas of Application

- Reduced water-cement ratio to facilitate the production of high strength concrete.
- Improves workability at given water-cement ratios.
- Reduces viscosity thus improving pump ability.
- Enables optimum cement content for given strength requirements.
- Reduce segregation and laitance particularly in harsh gap-graded mixtures.

Pack Size

20 Itr.

1010 PAVE HARD

Polymer Based Super Fast Payer Hardener

Description

Mr. Engineer 1010 Pave Hardener is a Polymer-based Accelerator for accelerating the setting time of Paver Block for the early development of strength.

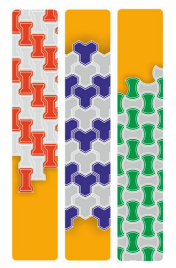
Mr. Engineer 1010 Pave Hard should be directly added to the mix preferably with the mixing

water. The optimum dosage rate should be determined by site trials.



- · Increases the rate of strength development.
- · Increases density.
- Accelerates the hardening of floors and screeds.
- Accelerates the setting time of Paver Block.
- Resistant to freezing in cold weather concreting.
- Can be used for P.C.C. Work and Paver Block making.
- Ideal for hollow blocks and concrete bricks.
- Allows continuing placing of Paver Block at low temperature.

Pack Size 50 Ltr. 220Ltr



1011 PAVE HARD-P

Polymer Based Super Fast Paver Hardener

Description

Mr. Engineer 1011 Pave Hard-P is a Polymer-based Accelerator for accelerating the setting time of Paver Block for the early development of strength.

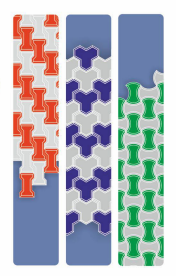
Mr. Engineer 1011 Pave Hard-P should be directly added to the mix preferably with the mixing

water. The optimum dosage rate should be determined by site trials.



- · Increases the rate of strength development.
- · Increases density.
- Accelerates the hardening of floors and screeds.
- Accelerates the setting time of Paver Block.
- Resistant to freezing in cold weather concreting.
- Can be used for P.C.C. Work and Paver Block making.
- · Ideal for hollow blocks and concrete bricks.
- Allows continuing placing of Paver Block at low temperature.

Pack Size 50 Ltr. 220Ltr



1012 PAVE HARD-M

Polymer Based Super Fast Payer Hardener

Description

Mr. Engineer 1012 Pave Hard-M is a Polymer-based Accelerator for accelerating the setting time of Paver Block for the early development of strength.

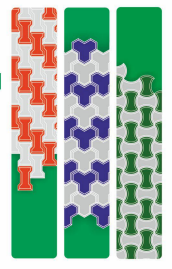
Mr. Engineer 1012 Pave Hard-M should be directly added to the mix preferably with the mixing

water. The optimum dosage rate should be determined by site trials.



- · Increases the rate of strength development.
- · Increases density.
- Accelerates the hardening of floors and screeds.
- Accelerates the setting time of Paver Block.
- · Resistant to freezing in cold weather concreting.
- Can be used for P.C.C. Work and Paver Block making.
- · Ideal for hollow blocks and concrete bricks.
- Allows continuing placing of Paver Block at low temperature.

Pack Size 50 Ltr. 220Ltr



1018 PC PLASTICIZER-R



Description

Mr. Engineer 1018 PC Base
Plasticizer Cum retarder is an
admixture which causes a delay in initial and final setting
time, allowing concrete to be transported handling and
placing at the required length of time.

Advantages

Extends initial and final setting time from 1 to 3 hours. Reduce water-cement ratio of 5 to 15%. Improves workability of concretes, increases the slump 160mm to 200mm plus without loss. Concrete remains plastic enough to be vibrated for compaction after several hours.

Applications

For manufacturing of concrete where delay in initial and final setting time desire for distant transportation suitable for RMC plant.

Pack Size:

20Ltr.



3001 SBR Latex

Description

Mr. Engineer 3001 SBR Latex is based on modified styrene butadiene latex supplied as a ready to use bonding agent in liquid consistency. It is used for repair of spalled concrete - floors, columns, beams, chhajas, slabs & waterproofing of toilets & bathrooms, small terraces etc. as it bonds strongly to old & new concrete and to plasters. It reduces shrinkage, prevents cracking, dust pick up & improves abrasion resistance.

Areas of Application

- For concrete repairs Spalled concrete of floors, columns, beams, chajja, slabs, parapets, etc.
- For waterproofing Small roof terraces, sunken portions of toilets & bathrooms, chajja & lift pits, balconies.
- As a bond coat For bonding of new concrete to old concrete, masonry stone work, plastering.
- For cladding Fixing or re-fixing of slip bricks, tiles, stones & marble bedding.
- As external rendering -Weatherproof & frost resistant render.
- As bonding slurry coat for pinhole treatment on concrete surface.

Pack Size

200 gm, 500 gm, 1 Kg, 5 Kg, 10 Kg, 20 Kg.



Description

Mr. Engineer 3002 Super Latex is based on modified Styrene butadiene latex used for high performance application in waterproofing and repairs. It is used for repairs of spalled concrete such as – floors, columns, beams, chhajjas, slabs & waterproofing of toilets & bathrooms & terraces. It bonds strongly to old & new concrete & plaster.

Areas of Application

- **1. As Bond coating** Plaster to plaster, Concrete to concrete, for plaster over brick masonry.
- 2. As waterproof repair plaster
- **3. As crack repair** When plaster cracks more than 5 mm, in gaps developed between masonry and RCC members.
- 4. As coating for prevention of corrosion in rebars.

Pack Size

200 gm, 500 gm, 1 Kg, 5 Kg, 10 Kg.





3003 ACRYLIC Latex

Description

Mr. Engineer 3003 ACRYLIC Latex is composed of acrylic co-polymer emulsions & additives. It is used as bonding agent for new to old substrates & cement mortar modifier because it provides strong bonds to old & new concrete. Improves tensile & flexural strength of concrete and increases the durability of the structure. When mixed with cement, it forms a matrix & provides excellent waterproof coating.

Areas of Application

- Waterproofing of small terraces, masonry surfaces, sunken slab, residential water tanks, chajjas, etc.
- As a bonding aid for old and new concrete / mortar.
- Useful as an additive for making repair mortar concretes.
- Water resistant render or plaster.

Pack Size

200 gm, 500 gm, 1 Kg, 5 Kg, 10 Kg, 20 Kg.

3006 ACRYLIC Sealant

Flexi Seal - Pour Grade

Description

Mr. Engineer 3006 Acrylic Sealant is a flexible, one component, water based acrylic joint sealant and gap filler where low demand of elongation are required. Mr. Engineer Pro 3006 Acrylic Sealant is suitable for sealing low movement joints around brick, concrete, plasterboard, ceramic tiles and filling of cracks.

Applications

- Horizontal Interior and exterior Concrete joints
- Pavers Plaza decks Industrial floors
- Driveways/garages
 Sidewalks
- Decks Parking structures Pitch pans

Features

- One-component formula requires no mixing
- Self-leveling with controlled flow, pourable
- Movement capability of 35% allows expansion and contraction with joint movement
- Fast skin time of 5-45 minutes depending upon environmental conditions
- Wide service temperature range
- Highly UV resistant
- Plastic pail for ease of use (opening and resealing)

Pack Size

5 Kg, 20 Kg, 220 Kg.





3011 THERMOSEAL

Description

Mr. Engineer 3011 Thermoseal is a membrane polymer base roof coating. Thermoseal is a single component, elastomer designed for the protection of roof system. With its high solid content, ease of application and cure times it makes for one of the most durable coatings in the industry available for roofing.

Thermoseal has superior durability, reflectivity, weatherproofing and aqua proof.

Thermoseal was developed for protection from degradation caused by normal weathering and aging caused by ultraviolet exposure.

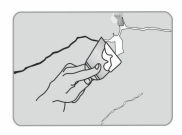
With the addition of hollow shear ceramic roofing granules embedded into the final coating surface, superior abrasion resistance is achieved.

Benefits

- Seamless Waterproofing
 Environment-friendly
- Energy Saving Reflective Reduced life-cycle costs

Pack Size:

1 Ltr. 4 Ltr. 20 Ltr



CRACK-X 3012-PASTE

A Non-Shrink, High Strength Polymer Based Paste Filler

Crack Filler for Surface Cracks

Area of Application

Preparing of internal and external cracks in plastered surfaces up to 5mm X 5mm size.

Features & Benefits

- Accommodates movements in the cracks
- Water based
 Over coatable after curing
- Replaces costly sealants and putties
- Excellent adhesion

Precautions

- Strictly not for filling structural cracks expansion joints / construction joints separation gaps.
- Painting should commence after 24 hours.

Pack Size:

500 Gm, 1 Kg.



4011 CRACK-X

Description

Mr. Engineer 4011 Crack-X is a cement based polymer modified powder material for filling cracks in plastered surface. It is composed of cement, select aggregates, polymer & additives which requires on site addition of water only. It is ideal to fill 3 to 5 mm wider static cracks, for levelling up walls before tiling and for skimming expanded polystyrene and asbestos. It has strong adhesion, is non-shrink in nature, good water resistance properties & weathering durability. Cracks filled with Mr. Engineer pro 4011 Crack-X enhances the subsequent paintings quality and life.

Areas of Application

- To fill static cracks of 3 to 5 mm
- To provide smooth finish to brick, stone.
- To level undulation on unplastered or plastered ceilings and walls prior to painting

Pack Size:

1 Kg.

4010 TILEGROUT

Description

Mr. Engineer 4010 TILEGROUT is a fine powder consisting of Portland



cement, specially selected polymer, properly selected & graded fine fillers, additives and inorganic chemicals. It is used for grouting of tiles, stones, marble joints & edges because it has water repellency properties, excellent adhesion (high bonding strength), soft consistency, workability and seals joint permanently. It is non-shrinking, non-toxic and odourless grout used for sealing of swimming pool & water tank joints as well.

Areas of Application

Suitable for use in wide joints up to 8 mm Good adhesion to substrates (glazed and unglazed tile).

Features & Benefits

- · Good resistence to point loading.
- Easy to apply
- Waterproof

Pack Size:

1 Ka.









5004 WATER SEAL SB

Multi surface water repellent solvent based (clear)

Description

Mr. Engineer 5004 Water Seal SB is composed of Siloxane & Silane polymers dispersed in high boiling point solvent. It is used for waterproofing of concrete & cementitious vertical walls of building because it penetrates deeply into the substrate & provides an effective water repellent protective coating. It does not change the appearance of the substrate & the water repellant coating is UV resistant and durable.

Areas of Application

- Cement painted surfaces, concrete, mortar, clay brick surfaces etc.
- Natural and artificial stones
- Mangalore tiles roofs
- Corrugated AC sheet roofing, etc.

Pack Size:

500 ml, 1 ltr, 5 ltr, 10 ltr, 20 ltr.









5002 WATER SEAL WB

Multi surface water repellent water based (clear)

Description

Mr. Engineer 5002 Water Seal WB is composed of Siloxane & Silane polymers dispersed in high boiling point solvent. It is used for waterproofing of concrete & cementitious vertical walls of building because it penetrates deeply into the substrate & provides an effective water repellent protective coating. It does not change the appearance of the substrate & the water repellant coating is UV resistant and durable.

Areas of Application

- Cement painted surfaces, concrete, mortar, clay brick surfaces etc.
- Natural and artificial stones
- Mangalore tiles roofs
- Corrugated AC sheet roofing, etc.

Pack Size:

500 ml, 1 ltr, 5 ltr, 10 ltr, 20 ltr.











4033 HARD FLOOR

Description

Mr. Engineer 4033 HARD FLOOR is composed of best quality ordinary Portland cement, properly selected, graded washed & dried aggregates, polymer & additives. It is used as a concrete floor hardener for residential, commercial & industrial floors, because it forms a very high abrasion resistance to fresh concrete floor as a monolithic surface. It improves the strength & impact resistance of concrete floor to allow heavy duty movements.

Areas of Application

- Heavy industry
- Power stations
- Agricultural buildings & yards
- Desalination plants
- Distillation plants
- Laboratories
- Steel industries
- Warehouse floors, loading bays and workshops
- Railway platforms
- Cement concrete road
- Abattoirs

7017 CLEANO Steel

Description

Mr. Engineer 7017 CLEANO STEEL is a ready to use cleaner is specifically formulated for stainless steel surfaces, including bathroom accessories, refrigerators, microwaves and other stainless steel appliances. It quickly and easily removes fingerprints, hard water spots and food

stains, leaving a streak-free shine.

Features & Benefits

- PH Neutralize formula provides smooth application and clings to steel/metal surfaces.
- Cleans and polishes in one step with a pleasant fragrance.
- Leaves no greasy build-up on surfaces.
 - Masks blemishes Slows resoiling
 - Helps reduce fingerprints Resists streaking
- · Water base Non-flammable formula.

Method of Application

- Suitable for use on stainless steel, chrome, architectural metal and other interior metal surfaces.
- Can be used on other hard washable surfaces such as laminated plastics, enamel and ceramic.

Pack Size: 200 ml, 500 ml, 1 ltr, 5 ltr.





AFTER

7016 CLEANO Surface

Description

Mr. Engineer Pro 7016 CLEANO Surface is a high quality rapid active cleaner and degreasing solution for use on tiles, bath tubs, wash basin, privy basin and concrete etc. Whitish spot/layer as normally observed in the bathroom under plastic/metal buckets (normal detergent is not helpful) can be removed with ease. Rapid removal of white yellowish spot/layer along with water stains over tiles, cement stains, grime, oil, paint stains, grease, moss and wax from concrete, asbestos, terrazzo and ceramics.

Features & Benefits

- Does not damage joints between ceramic tiles, even those grouted with coloured products.
 Remove stains easily.
- Degreases the tile surface easily for soaps, scum, efflorescence, mineral deposit.
 Cleans ceramic, porcelain & vitrified tile & grout.
 Does not effect glaze of tiles.

Areas of Application

- Cleaning of surface of floors in kitchen, bathrooms, garages, factories, general building sites etc. where efficient cleaning is required.
- An ideal material for cleaning the surface before application of epoxy products.
- Cleaning for degreasing tiler in bathroom, toilets, wash basin etc.
- Can be used for routing tile cleaning with mop in bathroom & floors.

Pack Size: 200 ml, 500 ml, 1 ltr, 5 ltr.

5059 EB CURING COMPOUND

Description

Mr. Engineer 5059 EB Curing
Compound liquids are solutions of water-resistant resins in hydrocarbon solvents designed to retain water in concrete, improving the curing characteristics, particularly in hot climates.

Special properties

- By applying 5059 EB Curing Compound at the recommended rate will retain water in the concrete during the setting period and thus facilitate surface curing and the attainment of compressive strength in depth.
- Reduce the tendency to surface crazing.
- Suitable for application for all concrete surfaces.
- Also suitable for horizontal & vertical surfaces if properly applied.

Application

- 5059 EB Curing Compound grades are one-coat treatment, being brush or spray applied at the recommended covering rate to the concrete as soon after pouring as possible.
- Mr. Engineer 5059 EB Curing Compound is of non-reactive type and therefore will not decompose in contact with concrete but the durability characteristics of the resins are such that under normal circumstances the coating will weather off quickly as the concrete is put into service.

Covering Capacity

 5059 EB Curing Compound's normal covering capacity of each grade is approximately 5-6 mtr./1 ltr. depend on surface & weather.

5005 PAVE SEAL

A Crystal Clear for Concrete - Brick - Pavers.

Description

Mr. Engineer 5005 Pave Seal is a tough, Acrylic copolymer seal in a solvent base. 5005 Pave Seal contains UV absorbers.

Features

- High Gloss Fast Dry Protective
- Dust Resistance Durable





Coverage

1 Ltr Pave seal covers 60-80 sq. feet (subject to surface and weather)

Appearance

Crystal Clear/ Transparent

Areas of Application

- Paver Block Tiles / China Mosaic Stamped Concrete
- Ruff Tiles Pebbles Cobbles stone

Pack Size:

25 ltr, 50 ltr, 220 ltr.

PRIME SEAL

Water Thinnable Cement Primer



3 in 1
Premium
Quality
Stabilizing
Wall
Termite
Resistant
Seal Micro

Porous

Description: Mr. Engineer Pro Water Thinnable Prime Seal Cement Primer is a Premium quality acrylic emulsion based primer suitable for application of exterior & interior sand plastered surfaces, concrete, asbestos etc. It is quick drying, has fast re-coating time and gives smooth finish too. 3 in 1 Benefit like Stabilizing Wall, Termite Resistant & Seal Micro porous.

Method of Application: After proper surface preparation, apply a first coat of primer depending on the surface of application. Allow drying for 6-8 hours. Smoothen the surface by filling dents with thin coat of putty and allow it to dry for 6-8 hours. Sand surface with emery paper 180 and wipe clean. Apply another coat of primer and allow drying for 6-8 hours. Sand surface with emery paper 320 and wipe clean.

Coverage: 80 - 100 sq. feet/per ltr. per coat.

Thinner Recommended:

Plain pure water as per require quantity.

Colour Shade: Base White.

Pack Size: 1Ltr, 4Ltr, 10Ltr, 20Ltr.

9010 ECOPRIME

Description

Mr. Engineer 9010 Ecoprime Cement wall seal is suitable for use as a Wall seal for masonry topcoats like distemper, emulsions, luster and matt wall finishes.

Product Benefits

Mr. Engineer 9010 Ecoprime wall seal sets fast, has good healing properties, good resistance to wall alkalinity, moisture and fungus.

Product Features

Shelf life - 3 years from the date of manufacture in original tightly closed containers away from direct sunlight and excessive heat.

Color - White (Please note: 9010 Ecoprime wall seal is a stabilizing solution)

Coverage - On smooth masonry surface by brushing 1 coat 80-100 sq.ft/ltr.

Drying time to touch - 45 Minutes

Recommended usage - Can be used for priming plastered walls, asbestos, brickwork, concrete, etc. For Interior & Exterior.

Pack Size: 1Ltr, 4Ltr, 10Ltr, 20Ltr.



8002 TERAFLEX - 2K

TERAFLEX - 2 Description

Mr. Engineer TERAFLEX 2K is a two component cementitious & acrylic flexible waterproofing & protective coating composed of best quality

coating composed of best quality Portland cement, properly selected &

graded aggregates, additives & acrylic emulsion polymer as a binder. It is applied to waterproof and protect concrete and similar structures. Specially formulated for swimming pools, retaining walls, pile heads, water tanks, submerged tunnels, sumps, bridge decks, marble, granite and a wide variety of extreme service class structures because on curing it forms an excellent elastomeric, waterproof & protective layer over the substrate.

Areas of Application

It is for waterproof and protect concrete and similar structures.

- Specially formulated for Terrace Pile heads
- Swimming pools Canals Retaining walls
- Water tanks Submerged tunnels Sumps
- Bridge decks Concrete roof slabs Floors
- Marbles Granites.

Pack Size (Set)

2 Kg, 4 Kg, 10 Kg, 20 Kg.



8001 DAMPGUARD

Precautions

- All previous compound to be completely removed before application of Mr. Engineer 8001 Dampguard.
- Do not dilute the product over prescribed limit.
- Avoid application below 10° Centigrade.
- Use brush for easy application.
- Drying time depends on the condition of damp surface and temperature.
- After usage, wash your hands & tools with water.
- To achieve uniform consistency, mix individual packs before mixing.
- Use product with OPC or PPC cement having water proofing compound 1:1:2 (Resin, Hardener & Cement water as per requirement)

Application Area

Damp Wall, Water Tank, Bathroom Shrunk, Near drainage area, Brick Wall, RCC, PCC, Plaster Wall, Sealer under ground water tank, Swimming Pool, Use for potable water tank.

Pack Size (Set) 500 gm, 1 Kg.

Water Base Epoxy Resin

PART - 1

Water Base Epoxy Hardner

PART - 2

4001 TILOFIX

Description

Mr. Engineer 4001 Tilofix
Tile adhesive is a premium product
developed for fixing ceramic and
vitrified tiles for interior wall and floor.
The product is based on ordinary Portland cement,
graded filler and special polymer additives.
It gives excellent bond on cementitious surface like
concrete, cement mortar beds, etc.

Area of Application

Fixing tiles on internal and external application.

Advantages

- · Manufactured under controlled production condition.
- · Good adhesion strength.
- · Easy to mix and simple to apply.
- · No soaking of tile required.
- · No curing required.
- · Eco-friendly.
- · Value of money.

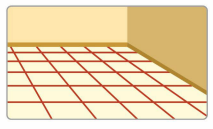








9001 EPOXY TILE GROUT



(3 Component Kit)

The choice of the smart professional

For Tile/Stone Joints (Grouts)

- Stain Free
- High Strength Versatile
- Hard & Durable Joints
- Hygienic & Chemical Resistant
- Stain & Bacterial Resistance
- Waterproof & Durable Finish

Application

- Mix RESIN & FILLER together
- Slowly add Hardener & mix to creamy consistency
- · Clean off with water and scrubber
- Fill joints using float
- Finish off with a clean sponge

Recommended by leading tile manufacturers. Suitable for Interior & Exterior.

This pack contains	
1. RESIN 2. HARDENER 3. FILLER	200 gm 100 gm 700 gm
Total Net Weight	1 kg



Anti Corrossive Waterbase Solution For Steel Bar



High Grip Steel Bar Protection

Description:

Mr. Engineer Pro Bar Seal Primer is a superior rustproofing coating for iron and steel when used prior to the application of paints. This primer offers good hiding power and is recommended for TMT Bar use to seal bar surfaces and provide good adhesion for Concrete. For maximum durability, use one coats of Bar Seal Primer. Anti corrosive Bar Seal Primer available in fusion green colour shade.

Surface Preparation: Surfaces contaminated by oil or grease should be cleaned with a solvent. Rust and loosely adhering particles should be removed by a wire brush or emery cloth or paper.

Thinner Recommended: Plain pure water

Application: By Brush or Spray at a pressure of 40 to 50 P.S.L.

Pack Size

500 ml, 1 Ltr, 4 Ltr, 10 Ltr, 20 Ltr.



Description:

Mr. Engineer Pro Meta Seal Primer is a superior rustproofing coating for iron and steel when used prior to the application of paints. This primer offers good hiding power and is recommended for interior and exterior use to seal metal surfaces and provide good adhesion for final coats. For maximum durability, use one coat of Meta Seal Primer. Anti-corrosive Meta Seal Primer available in four shades.

Surface Preparation: Surfaces contaminated by oil or grease should be cleaned with a solvent. Rust and loosely adhering particles should be removed by a wire brush or emery cloth or Paper.

Coverage: 80 - 100 sq. feet/per ltr. per coat.

Thinner Recommended: Plain pure water

Application: By Brush or Spray at a pressure of 40 to 50 P.S.I.

Pack Size: 500 ml, 1 Ltr, 4 Ltr, 10 Ltr, 20 Ltr.

Red oxside Yellow Chromate Gray Black



Chiripal Group of Companies nearing golden jubilee, from diversified business enters into Retail Businesses. Having presence in petrochemicals, spinning, weaving, fabric processing, knitting, chemicals, infrastructure, bopp films, terry towel and educational initiatives with turn-over INR 6000 Cr. Chiripal Industries Ltd. commenced startup operations into Construction Chemicals, Water Proofing, Paints and Wood Adhesives at Bareja Plant, Ahmedabad.

Manufacturer By.



Chiripal Industries Ltd.

Vraj Integrated Textile Park, NH8, Bareja, Dist. Kheda - 387120 (Gujarat) INDIA.

Customer Care: 95 12 36 77 77 Web: www.mrengineerpro.com

Marketing By.



#117.27th Main, HSR Layout, Sector-2, Next to NIFT, Bangalore - 560102. Karnataka - India