

NEROLAC

Since 1956



CONSTRUCTION CHEMICALS & PAINTS

Our Company

NEROLAC established NEROFIX Private Limited in a joint venture between Polygel India Private Limited and Kansai Nerolac Paints Limited.

NEROFIX is a pan India organization based at Mumbai and manufacturing facilities located in Rudrapur (Uttaranchal) and Silvassa (Dadra & Nagar Haveli).

NEROFIX manufactures a wide range of adhesives and various types of construction chemicals and distributes them through its network of distributors in India and South Asia. Our diverse and highly skilled global workforce consist of approximately 150+ employees and a network of over 10,000 contractors, retailers & distributors.

The joint venture with Polygel has created a platform for growth into the adhesives and construction chemical industry. The combination of Nerolac's pan India distribution and well accepted brand image over 100 years and Polygel's deep knowledge of adhesives and construction chemical businesses positions Nefofix as a potential leader in this industry.

Nerofix's vision is to be an innovative and esteemed manufacturer of adhesives and construction chemicals with a focus on superior performance, productivity, service, and a global customer base built on a foundation of sustainable growth.

Our mission is to work together to create a world class company serving the needs of our customers and employees through innovative and environmentally sustainable products, processes and excellence.

Products

NEROFIX manufactures adhesives, sealants, construction chemicals, admixtures for infrastructure projects, waterproofing compounds, textures and paints.

We are serving retail industry with the wide portfolio of brands. **Scott No. 1**, our leading brand in Construction Chemical segment is present in the Indian market since 1956. Being the first company to introduce the Anti-termite (non-toxic) White adhesive, our range of adhesives, under the umbrella brand **Turbofix**, has become the unsurpassable choice amongst the professionals with a number of variants like Kushal, PRO, Vishwas, Sumo, Heat-Pro etc.

In the infrastructure and project stream "**Powercrete**" is another well acknowledged brand which helps our customers with high workability, strength, durability and finish for the complex modern structures.

Our flagship brand **Turbofix** is a well-accepted and trusted adhesive brand in the various industrial applications ranging from furniture, foam, carpeting, leather, HVAC, textile, footwear to automotive and other components.

CONSTRUCTION CHEMICALS - RETAIL & PROJECTS: NEW CONSTRUCTIONS TO REPAIRS & RENOVATION, FOUNDATION TO FINISH.

Being a pioneer and brand leader in Cement Waterproofing systems with flagship brand Scott No.1 since 1956, we offer a comprehensive and wide range of construction chemicals like waterproofing compounds, mortar plasticizers, coatings, crack fillers, polymers etc. suitable for new projects, Repair & restoration works widely used by Architects, Developers/Builders, Property Management Companies, Repairs & Renovation Contractors & Building Restoration Consultants.

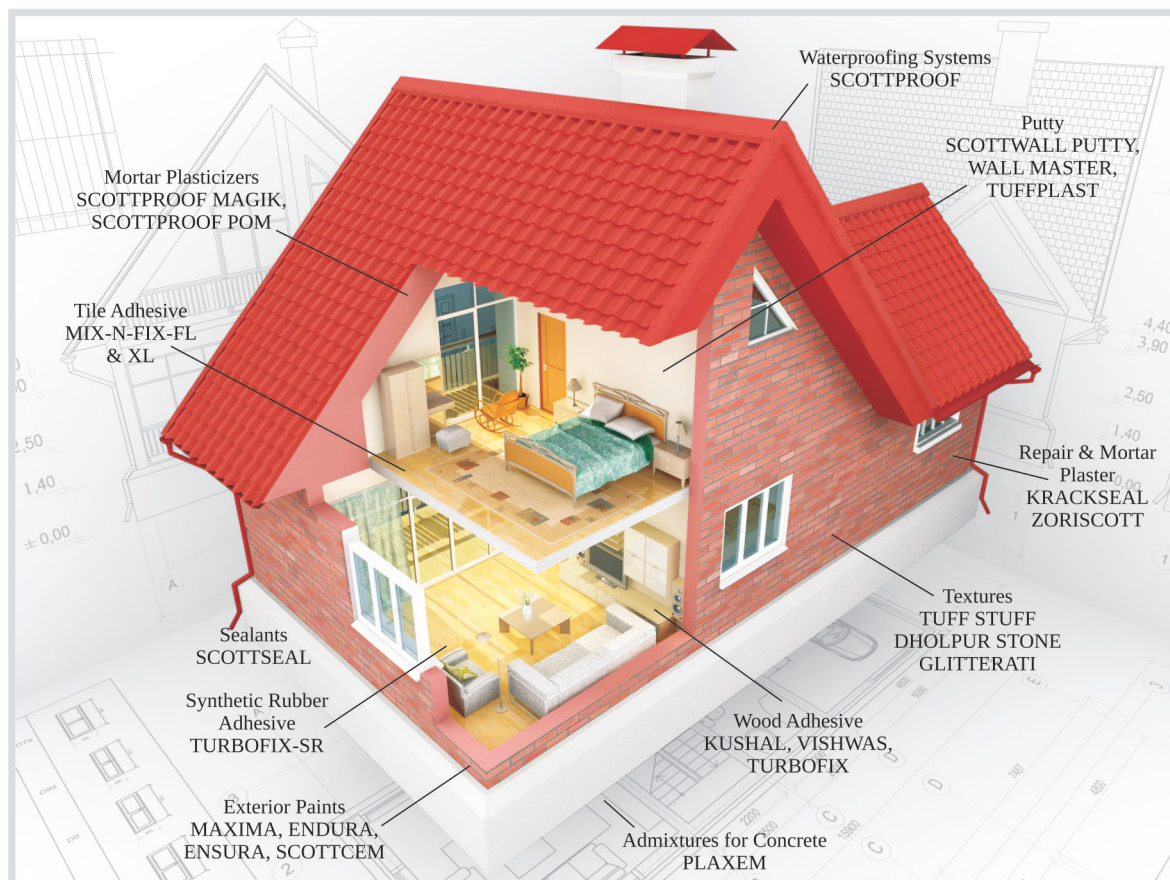
We offer customised solutions from Admixtures to Flooring systems & Waterproofing systems for structural consultants, Civil Engineers, RMC companies, Construction & Engineering Companies, Infrastructure Projects, and Builders etc.





TOTAL CONSTRUCTION SOLUTION

ONE-STOP SOLUTION FOR VARIOUS TYPES OF INNOVATIVE & SPECIALITY CONSTRUCTION CHEMICALS, PUTTIES, PAINTS, TEXTURES & ADHESIVES, RANGING FROM FOUNDATION TO FINISH TO EXTERIOR APPLICATION & INTERIOR WORKS.



WATERPROOFING

1

SCOTT PROOF HI POWER


Generic Name
Description
Benefits / Features

Integral waterproofing compound confirms to IS 2645
 Integral liquid waterproof compound for plaster & concrete
 • Reduces dampness by improving waterproofing of concrete & plaster
 • Resists corrosion of steel
 • No separation cracks in brick mortar
 • Reduces cracks in plaster and rebound loss
 • Prevents honeycombing & Increases strength & durability of concrete
 • An integral waterproofing additive with added benefits
 • Enhances anti - corrosion property of steel

Application
 For waterproofing of concrete & mortar used in basements & water retaining structures.
 Plastering bathrooms, balconies & water tanks.

Technical Information
Coverage/ Dosage
Packing

Base fatty acid
 100 ml for 50 kg cement
 100 ml, 500 ml, 1 ltr, 5 ltr, 20 ltr

2

SCOTT PROOF POWDER


Generic Name
Description
Benefits / Features

Integral waterproofing powder confirms to IS 2645
 Integral powder waterproof compound for plaster & concrete
 • Chloride-free, hence no chances of corrosion of reinforcement bars
 • Fills capillaries & pores to prevent water seepage
 • Makes the mix cohesive & denser, hence the concrete & plaster become less permeable
 • Most economical waterproofing additive, reduces water absorption
 • Does not affect the setting time & strength of the cured concrete
 • Compatible with all types & grades of cement

Application
 For waterproofing of concrete and sand cement mortar used in basements water retaining structures, external plastering, bathrooms and balconies.

Technical Information
Coverage/ Dosage
Packing

Cementitious integral waterproofing powder
 1kg for 50 kg cement
 1kg, 30kg

3

ZORISCOTT


Generic Name
Description

Acrylic-polymer

- 1) Bonding of old to new concrete, plastering and repairs
- 2) For making polymer modified mortar at site for structural repairs
- 3) Waterproofing Coating for sunken areas

• Single component ready to use, simply brushable to concrete as a primer
 • Provides excellent bond to concrete, masonry, stonework, plywood, gypsum & plaster
 • Improves tensile, flexural & compressive strength as compared to control concrete hence increases the durability of structures

• Compatible with all common cements, hence it is versatile
 • As a bonding aid for old and new concrete/mortar
 • Useful as an additive for making repairs mortars /concretes
 • S.G = 1.03+-0.02
 • White colour liquid
 • Acrylic based polymer, contains no chloride

Coverage 30 to 40 sqft on brick/masonry surfaces
 500 ml, 1 ltr, 5 ltr, 10 ltr, 20 ltr

4

ZORISCOTT-SBR


Generic Name
Description
Benefits / Features

SBR based Waterproofing & Repairs

Ready to use bonding agent in liquid consistency
 • Economical general waterproof coating

• Useful for bonding agent between old and new concrete surfaces
 • White liquid easily applicable by brush
 • Forms 300-400 Micron thick layer in two coats of application
 • Excellent as cement modifier
 • High bonding strength
 • Waterproofing of Terrace, Toilets ledges, Masonry walls, sloping roofs etc. for area not more than 1000sq.ft.
 • Bathrooms and Brick bat coba.
 • As crack repair mortar for gaps developed between RCC member and masonry cracks up to 5 mm width
 • Appearance : Milky white
 • Styrene Butadiene Rubber base
 • Application by brush
 Coverage 20-22 sqft/kg for two coats (Zoriscott SBR+ cement in the proportion 1:1.5)
 1ltr, 5ltr, 20ltr

5

ZORISCOTT EWC



Generic Name
Description
Benefits / Features

Elastomeric Waterproofing Coating
Waterproof coating for Floor, Walls & Chajjas

- Waterproof & decorative
- Can bridge cracks up to 0.5mm in the substrate
- Water based with high impermeability
- Can be tinted with water based
- Resistances to UV, water, carbon dioxide & chloride
- Posses antifungal properties.
- Easily applied by brush or spray

Application

Mainly designed for exterior RCC and cement sand plastered surfaces sloping roofs chajjas and parapet walls.

Technical Information

- Nature: single component
- Appearance : White
- Coating thickness :100 microns DFT
- Elongation: 200% at 30° C
- Re-coating period : Min 5hrs at 30° C
- Method of application : by brush or roller Easily applied by brush or spray

Coverage/ Dosage
Packing

60 to 70 sq ft per kg per coats, re-coating period minimum 5 hours at 30° C
1 kg, 4 Kg, 10 Kg, 20 Kg

CONSTRUCTION CHEMICALS

1

SCOTTPROOF WALL COAT



Generic Name
Description
Benefits / Features

Acrylic Elastomeric Waterproofing Coating
External waterproof coating

- Twice as thick as premium exterior paint - provides crack bridging ability, waterproofing properties & resistance to cracking
- Provides excellent sheen & finish to any building structure
- Flexible - covers hairline cracks (up to 0.5 mm wide) effectively & prevents ingress of water
- Eco-friendly & lead-free coating, resistant to fungus and algae
- Can be tinted with exterior shades
- Exterior surfaces of RCC
- Concrete panels plastered masonry walls.

Application

- Can also be applicable on asbestos sheets
- Nature single component
- Highly elastic (200% elongation at 250 micron DFT)
- Primer coat 1:1, 2nd & 3rd coat 30% water dilution.
- SG-1.25 TO 1.30
- SOLID- 50 TO 54

Coverage/ Dosage
Packing

35 to 40 sq ft per kg (Two coats)
2kg, 5 kg, 20 kg

2

SCOTTPROOF ROOF SEAL



Generic Name
Description
Benefits / Features

Heavy Duty Reinforced Acrylic Coating
Acrylic Waterproof coating

- Tough & elastic film provides excellent waterproofing
- Provides higher dry film thickness of 500 to 600 micron in three-coat application
- Bridges cracks up to 2 mm width
- Higher tensile strength, tear resistance & bond strength with cementitious substrates
- Eco-friendly & lead-free coating
- Primer coat-50%5 water dilution, 2nd & 3rd coat 10% water dilution
- Terraces and Exterior walls
- SG-1.25 TO 1.30

Application
Technical Information
Coverage/ Dosage
Packing

20-30 sq ft per kg for 2 coats
2kg, 5 kg, 20 kg

3

SCOTTPROOF WATER SEAL



Generic Name
Description
Benefits / Features

Transparent Waterproof Coat
Colourless waterproofing coating for vertical walls, stone facades, Mangalore tiles and porous slabs

- An economical water repellent coating
- Ready to use, simply brushable or spray applied
- Clear coating which does not stain the treated surface
- Does not change the appearance of exterior decorative coating
- Prevents entry of moisture into the wall, but allows moisture to evaporate out
- Prevents efflorescence
- Spray application more effective
- Cement painted surfaces concrete mortar clay brick surfaces etc
- Natural and artificial stones
- Mangalore tiled roofs

Application

Appearance : clear
30 to 40 sq ft/kg for 2 coats
1ltr, 5 ltr, 20 ltr

4

SCOTTPROOF TANK SEAL



Generic Name
Description
Benefits / Features

Two component elastomeric waterproof coating
 High performance elastomeric cementitious waterproof coating

- Elastomeric flexible coating that bridges cracks up to 2 mm width with an elasticity of 40-50%
- Four times thicker than ordinary polymer cement coating with dry film thickness of 1 mm
- Excellent resistance to ingress of water
- Excellent adhesion to concrete and masonry surfaces
- Certified for potable water contact by CFTRI

 Brush applied waterproofing for portable water tanks, septic tanks, swimming pools, etc.

- Appearance : grey powder + white liquid
- Pot life 30° C : approx 30 min
- Mixing ratio (powder : liquid) 2:1

 15-20 sq ft per kg per coat
 1 Kg liquid + 2kg powder, 5 kg liquid + 10kg powder

5

SCOTTPROOF SUN KOOL



Generic Name
Description
Benefits / Features

Heat reducing coating
 Reduces temperature of building structure up to 5 % to 7 %

- A primer for internal and external surfaces
- Based on chemically inert polymers, suitable for high alkaline substrates
- Provides deep penetration thus imparts excellent substrate adhesion
- Provides excellent efflorescence resistance
- Concrete, fibre
- Roofings of residential & commercial complexes
- Cold storages
- Fuel & water tanks.
- Colour : whiter
- Elongation :>100%
- Primer coat-50%, 2nd & 3rd coat 10 to 30%

 20 to 30 sq ft per kg in 3 coat
 2kg, 5 kg, 20 kg

6

KRACK SEAL POWDER



Generic Name
Description
Benefits / Features

Crack filling compound
 Filling of normal plaster cracks up to 2mm wide

- Strong adhesion to common building substrates
- Does not contain solvent thus no emission of vapors
- Acts as a surface leveler before painting, it reduces paint consumption and increases the life of the paint, making it economical

 Repairing of internal and external cracks in plastered surfaces up to 5mm size

- Nature : white coloured powder
- Requires cement mixing in 1:1 proportion

 18-20RMT/kg for 5mm*5mm crack two coat application suggested for making the surface level
 1kg

7

KRACKSEAL-XL



Generic Name
Description
Benefits / Features

Polymer based crack filling compound
 Filling of normal plaster cracks up to 5mm wide

- Easy to apply by putty knife similar to conventional putties
- Flexible & UV resistant; does not crack, accommodates minor movements in cracks
- Over coatable after 24 hours by any type of polymer based paints
- Excellent adhesion with cementitious surface
- Can be applied on damp surfaces, but not on cracks with running water

 Internal and external plastered brick masonry surfaces wall cracks of up to 5mm width

- Appearance : white paste form
- Full curing time : 7 days at 30 degree centigrade
- Specific gravity : 1.35 +- 0.03/cc

 25-30 running meter/kg (for length of 1 meter and depth & width of 5mm)
 500 gm, 1kg, 5kg

8

PLAXEM


Generic Name
Description
Benefits / Features

Concrete admixture confirms to IS - 9103

Admixture for concrete with waterproofing properties

- This product is designed to give most satisfactory waterproofing performance even in poorly graded cement/concrete mix. Its highly economical.
- Improves workability & cohesiveness of the mix
- Reducing water cement ratio & increase compressive strength.
- Increase durability of concrete.
- Eliminate bleeding segregation

Concrete and plasters
Colour- light brown
25 to 50 ml/per 50 kg cement bag
1kg, 5kg , 20kg

9

SCOTT PROOF POM


Generic Name
Description
Benefits / Features

Mortar plasticizer

Waterproofing additive

- Excellent waterproof powder and plasticizer for mortar
- Minimum rebounds loss
- Eliminates bleeding & segregation

All plaster and mortar
Appearance-white powder
25 gm for 50 kg cement
25 GM pouch

10

RAPIDITE


Generic Name
Description
Benefits / Features

Concrete Accelerator

For extra rapid setting

- Quick Setting
- Rapid Hardening & Waterproofing Compound for Cement / Concrete

Mortar and plaster
Black colour liquid
1 to 3 ltr for 50 kg cement
1ltr, 5 ltr, 20ltr

11

SCOTTPROOF - 200


Generic Name
Description
Benefits / Features

Integral waterproofing cum plasticizer confirms to IS 2645

Filling of normal plaster cracks up to 5mm wide

- Remarkable improvement in flow and workability
- Much better adhesion between concrete and steel
- Most economical waterproofing additive for plaster & concrete
- Reducing water cement ratio and increase compressive strength.

Concrete and plasters

Colour- brown

200ml for 50 kg cement

1 ltr, 5 ltr, 20 ltr

12

ZORISCOTT CLEAR-WATERBASE


Generic Name
Description
Benefits / Features

Transparent clear coat

Transparent coat for pavers & painted surface

- Single component, ready to use concentrated liquid material
- Excellent gloss with low dirt pick-up
- Non toxic & environment friendly.
- Multipurpose waterproof coat for all surfaces except iron
- Excellent adhesion properties for ceramics
- Paver block, painted surface, mosaic tiles, vertical & horizontal painted wall
- Easy application by brush or spray
- Ready to use

S.G = 1.04+-0.02 milky white colour liquid
Coverage 50 to 60 sq ft per coat
1ltr, 5ltr, 20ltr

TILING PRODUCTS

1

COLOUR TILEWALA



Generic Name
Description
Benefits / Features

Tile Grout Filler
Used for Tile Joints

- Easy to mix with water and forms soft consistency paste which makes it easy to fill the joints
- Avoids cracks formation in the joints and also there is negligible shrinkage
- Excellent UV resistance & durability enables the product use for exterior application
- Available in shades
- Provides good waterproofing joints

All indoor and outdoor tiling joints
Mix proportion - 1:2.5 water and Colour Tilewala
Depends on tile size & joint width
500 gms, 1 Kg

2

MIX N FIX XL



Generic Name
Description
Benefits / Features

Waterproof Tile Adhesive
Internal wall/floors & external flooring & Tile on tile Applications

- Excellent waterproofing characteristics
- Ready to use, needs no curing
- Excellent adhesion, low shrinkage
- Sufficiently flexible to accommodate thermal & physical movements
- For fixing all types of tiles on internal wall/floor
- External floor & tile on tile applications as well as swimming pool tiling application

1) Appearance Grey colour powder
2) Mix ratio : Approx 3:1 by volume
3) Open times : Approx 10 - 15 minutes at 30° C
4) Pot life 2hrs at 30° C
5) Curing time 14 days at 30° C
60 to 70 sq ft/25 kg bag at 3mm
5 kg, 20 kg, 25 kg, 30kg

3

MIX N FIX FL



Generic Name
Description
Benefits / Features

Tile Adhesive
Tile Adhesive for floors

- Excellent adhesion - prevents falling of tiles
- Low shrinkage - prevents cracking of tiles & joints
- Sufficiently flexible to accommodate physical & thermal movements
- Excellent water resistance - imparts excellent waterproofing
- Needs no water curing - saves labour & time
- Floors can be used after 24 hours of application
- For fixing all types of tiles on internal wall/floor

1) Appearance Grey colour powder
2) Mix ratio: Approx 3:1 by volume
3) Open times: Approx 10 - 15 minutes at 30° C
4) Pot life 2hrs at 30° C
5) Curing time 14 days at 30° C
60 to 70 sq ft/25 kg bag at 3mm
5 kg, 20 kg, 25 kg, 30kg

PLASTER PUTTY & TEXTURES

1

TUFF PLAST



Generic Name	Acrylic plaster
Description	Acrylic based ready to use finishing plaster
Benefits / Features	Ready to use easy application
Application	Wall and Ceilings
Technical Information	White colour paste
Coverage/ Dosage	4.5 to 5.5 sq. ft per kg (Two Coats)
Packing	1 Kg, 5 kg, 25 kg

2

SCOTT WALL PUTTY



Generic Name	White cement base non curing - cement putty
Description	White cement base for superior wall finish
Benefits / Features	Improves paint coverage and sheen level
Application	Wall and Ceilings
Technical Information	<ul style="list-style-type: none"> Appearance-White powder Pot life 80 to 90 minutes No need of curing
Coverage/ Dosage	4.5 to 5.5 sq. ft per kg (Two Coats)
Packing	1 kg, 5 kg, 20kg, 40kg

3

WALL MASTER



Generic Name	White cement base curing - cement putty
Description	White Cement base for superior wall finish
Benefits / Features	<ul style="list-style-type: none"> Economical grade cement base putty Excellent whiteness
Application	Wall and Ceilings
Technical Information	<ul style="list-style-type: none"> Appearance-White powder Pot life 80 to 90 minutes Required curing
Coverage/ Dosage	4.5 to 5.5 sq. ft per kg (Two Coats)
Packing	25kg, 40 kg

4

TUFF STUFF



Generic Name	Decorative & Protective Interior Exterior Coating
Description	Acrylic based Texture Finish permitting various interesting texture finishes to be created on masonry surface with a touch of class
Benefits / Features	<ul style="list-style-type: none"> Technologically advanced, specially formulated from 100% acrylic co polymer/quartz/minerals and additives provide a flexible, breathable water repellent decorative texture with built in long life and durability to enhance & beautify Tuff Stuff texture coats bonds/adhere perfectly to substrate and are strong enough to withstand abrasion & extreme temperatures, acid U.V. and fungus growth. Seals hairline cracks hence prevents water seepage The high durability inherent toughness
Application	All interior and exterior building surface
Technical Information	White / Off White Paste
Coverage/ Dosage	<ul style="list-style-type: none"> 1 mm - 65-70 sq.ft per 30 kg bag 2 mm - 55-70 sq.ft per 30 kg bag 3 mm - 35-40 sq.ft per 30 kg bag
Packing	30 kg

PAINT & PRIMERS

1

MAXIMA


Generic Name
Description
Benefits / Features

 Hi Sheen/Anti-dirt Paint
 High sheen anti dirt acrylic exterior paint

- High sheen level
- Dirt repellent
- More durable coating
- Variety of shades are available

Interior & Exterior walls
 Antifungal/ Weatherproof / water base coat
 45-65 sq ft per ltr for two coats
 1ltr, 4ltr, 20ltr, 27ltr

2

ENDURA


Generic Name
Description
Benefits / Features

 Exterior acrylic premium water based paint
 Premium acrylic exterior paint

- Water based
- No hazardous
- High antifungal property
- Good spreading capacity
- Variety of shade is available
- Durable & tough coating

Interior & exterior walls
 Antifungal / weatherproof / water base coat
 45-65 sq ft per ltr for two coats
 1ltr, 4ltr, 10ltr, 20ltr, 27ltr

3

ENSURA


Generic Name
Description
Benefits / Features

 Exterior acrylic water base paint
 Exterior emulsion paint

- Water based
- No hazardous
- High antifungal property
- Good spreading capacity
- Good opacity
- Good spreading capacity

Interior & exterior walls
 Antifungal/ weatherproof/ water base coat
 45-65 sq ft per ltr for two coats
 1ltr, 4ltr, 10ltr, 20ltr, 27ltr

4

SCOTTSEAL


Generic Name
Description
Benefits / Features

 Exterior acrylic primer
 Acrylic primer

- High covering ability
- Good whiteness
- Reduce the porosity of the surface
- Good binding property to the surface

Interior & exterior walls
 High solid with premium quality binders and pigment
 75 to 100 sqft per ltr/per coat
 1ltr, 4ltr, 10ltr, 20ltr, 27ltr

5

SCOTT WP


Generic Name
Description
Benefits / Features

 Interior Acrylic Primer
 Interior Primer

- Increase the coverage of Top coat & decrease the porosity of surface

Internal Walls
 High solid with premium quality binders and pigment
 9 to 12 sq/m per lit (One coat)
 1ltr, 4ltr, 10ltr, 20ltr, 27ltr

6

SCOTT PREMIUM EMULSION


Generic Name
Description
Benefits / Features

Premium interior emulsion paint

Interior emulsion paint

- Premium paint for interior

Application
Technical Information
Coverage/ Dosage
Packing

• High coverage with superior finish

Internal walls

Good brushability

9-10 sq. mtr per lit (two coats)

1ltr, 4ltr, 20ltr, 10ltr, 27ltr

7

SCOTT IP


Generic Name
Description
Benefits / Features

Economical interior acrylic water based paints

Internal primer for acrylic paints

- Good brushability

Application
Technical Information
Coverage/ Dosage
Packing

• High coverage with superior finish

Internal walls

Good brushability

7-8 sq/m per lit (two coats)

1ltr, 4ltr, 10ltr, 20ltr, 27ltr

8

SCOTT - AWD


Generic Name
Description
Benefits / Features

Acrylic Washable Distemper

Acrylic distemper paint for internal walls

- Economical paint for interior

Application
Technical Information
Coverage/ Dosage
Packing

• Smooth Finish

Internal Walls

High PVC coating

40-50 sq. ft

20 kg, 30 Kg

Clientele ➤

Raheja Group
 Kukreja Group
 Sheth Group
 Gammon India Ltd.
 B. E. Billimoria
 Gundecha Builders
 S. K. Decor
 Monto Enterprises
 Shreeji Trading Company
 Nitin Enterprises
 Shiv Parvati
 Preeto Color Company
 Jenus Investments
 Nirmal Lifestyle Limited
 Viscon Hsg. Ind. Pvt. Ltd.
 A. G. Developers
 B. G. Shirk Const. Tech. Ltd.
 Paint Art
 Padmavati Builders
 E City Entertainment(I) Pvt. Ltd.
 R. C. Builders
 R. R. Enterprises
 Ashubhai Patel
 Sejal Enterprises
 K. R. Enterprises
 Evershine Group
 Kalpataru Group
 Akurti Nirman
 V. M. Jog Engg. Ltd.

National Engg. Corporation
 Marathon Group
 Continental Construction India Ltd.
 Cemindia Company Ltd.
Major Government Projects
 Tarapur Atomic Power Station, Tarapur
 ONGC, Uran
 Hasdeo Bango Dam, Bilaspur
 Kabini Canal, Kollegal (Karnataka)
 Jahanak Irrigation Project, Dhariawad (Rajasthan)
 Ravi Tawi Irrigation, Jammu
 Naval Dry Dock, Colaba (Mumbai)
 Kupwara Irrigation, Baramullah (J&K)
 Sewerage & Drainage Division, Jammu
 Rajghat Dam, Jhansi
 Bisalpur Dam Project, Deoli & Rajmahal
 Dul Hasti Hydro electric Project, New Delhi
 NBCC Ltd. RTPP Cooling Tower, Cuddapah
 Uri Hydro electric project, Baramullah (J&K)
 Uri Hydro electric project, Jammu
 PWD Circle, Kargil
 PWD Circle, Drass
 PWD Circle, Shillong
 Mysor Power Organisation Ltd. Chakra Nagar
 Maneri Bhali Bandh, Maneri
 Daman Ganga Canal, Vapi
 Hindustan Paper Corp. Ltd. Kottayam
 Khwaja Bagh Flood Collony, Baramullah

Mukerian Hydel Project, Talwara
 Northern Railway, Jammu
 Upper Kolabanager UK Project, Koraput (Orissa)
 Central Water & Power Research Station, Pune
 Kudremukh Iron Ore Project, Chikmaglur
 International Airport Authority of India, New Delhi
 Panjirapur Water Treatment Plant, Bhiwandi (BMC)
 Irrigation Project Division, Rajpardi (Gujarat)
 Salem Steel Plant, Salem
 Vishakhapatnam Steel Plant, Vishakhapatnam
 Cochin Port Trust, Cochin
 Vishakhapatnam Port Trust, Vishakhapatnam
 Mahi Project, Banswara (Rajasthan)
 Public Health Engg. Division, Bijbehara (J&K)
 Public Health Engg. Division, Baramullah
 Sonwara Irrigation, Sumbal (Srinagar)
 Pulwama Irrigation, Pulwama (Srinagar)
 Pampore Irrigation, Pampore (Srinagar)
 Mahandi Reservoir Dam, Rudri (M.P.)
 Irrigation Division, Anantnag (J&K)
 Bargi Dam (Barginagar)
 Thanwar Project, Nainpur
 Hindustan Steel Works Const. Ltd. Mirzapur (U.P.)
 Duty Left Bank Canal, Balaghat (M.P.)
 Mangaldal Irrigation, Udaigiri (Karnataka)
 Project Const. Division, Himmatnagar (Gujarat)
 Beas Sutlej Link Project, Sudernagar (H.P.)
 Tulsil Lake, Mumbai
 Pahumara & Rupshri Irrigation Div. Sarupeta (Assam)



NEROFIX™

A subsidiary of Kansai Nerolac Paints Ltd.

Registered Office:
NEROFIX PRIVATE LIMITED

Arihant Aura, B-202, 2nd Floor, Plot No D13/1, TTC Industrial Area, Turbhe (MIDC), Thane
Belapur Road, Navi Mumbai – 400705

Manufacturing Units:

- Plot No. 15, Sector -2, 11E Pantnagar, Rudrapur - 263 153. (Uttarakhand)
- Survey No. 358/1P, Village Dadra, Behind Dadra Garden, Dadra & Nagar Haveli (U.T.)

Customer Care No: 82917 15780

www.nerofixindia.com

Disclaimer : The Product information & application details given by the company & its distributors has been provided in good faith & meant to serve only as a general guideline during usage. Users are advised to carry out tests & trials to ensure on the suitability of products meeting their requirement prior to full scale usage of products. Since the correct identification of the problems, quality of other materials used and on-site workmanship are factors beyond our control, there are no expressed or implied guarantee / warranty as to the results obtained. The Company does not assume any liability or any consequential damage for unsatisfactory results, arising from the use of our products.