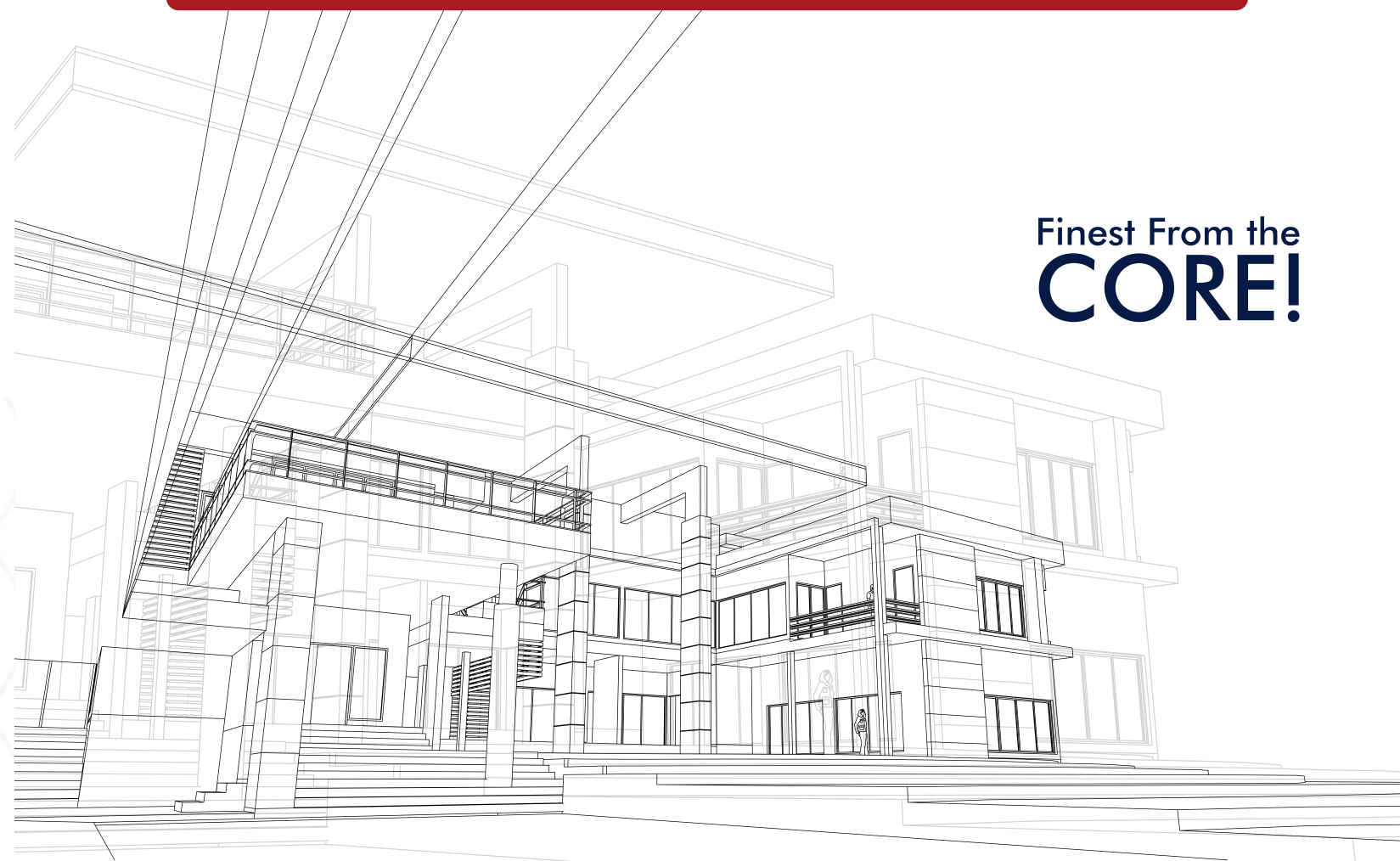




World Class Range Of Construction Chemicals & Water Proofing Products

To Make Your Structures Live Long & Finest.!

Finest From the
CORE!



Lakshya Designing & Printing #8587927139

Manufactured & Marketed by:
Aneeb Chemicals Pvt Ltd
Works: Aneeb Chemicals Pvt Ltd , Khasra No. 1250, Village Morta, Ghaziabad, (U.P.) India.
Email: info@aneebchemicals.com

WHO WE ARE

Aneeb Chemicals, manufactures and markets construction chemicals and specialty polymers that deliver exceptional value and enhance the lives of people all over the india. As a leading manufacture of high-performance materials that differentiate our customers products and meet multi-market needs. Our global footprint, reliable supply, extensive expertise and integrated portfolio of high-quality products enable our customers to push the boundaries of performance to power the future of innovation.

Aneeb has wide number of customers across a diverse range of end markets in the nation. We are committed to providing the superior product development, exceptional technical service, sustainable solutions and reliable quality supply that gives you the innovation edge.

VISION

To be an admired specialty chemical company delivering exceptional value to our customers and employees.

Our vision sets the stage for us to continue redefining the specialty chemical industry, just as we did over a decade ago when we invented Chemicals for constructions industry. Today, through our unique chemistry and commitment to R&D, we are addressing market needs that include increasing demand for higher performance and solving health and environmental concerns. We are up to the challenge as we continue to deliver compelling, innovative solutions that help our customers differentiate their products, drive value for our marketers and enrich the lives of our employees – all of which are essential to our company's continued growth. Because at Aneeb, we believe a win-win strategy is the right way to do business.



Vinod Garg
Vinod Garg
(Director)

Web: www.aneebchemicals.com

AneebAW+

WATERPROOFING COMPOUND

Secret of Structures Success.!

Aneeb AW+ is an additive for concrete, mortar and plasters. It contains additives and polymers which makes the concrete cohesive and less of capillaries.

Aneeb AW+ an integral liquid water proofing compound composed of wetting agent, plasticiser, polymers and additives. It conforms the requirements of IS 2645- 2003 and IS 9103-2000 standards.

Application

- Used in basement, roof slab, screed.
- Water tank, terrace, floors that must be water tight.
- External plastering, bathroom and balconies.
- Mass concrete foundation walls.

Advantages

- Reduces Permeability.
- Easily dispensable / compatible.
- Reduces capillary.
- Avoid shrinkage crack development.
- Facilitates better workability.
- Enhance durability.

Application Methodology

- Cement, sand and aggregates are charged in the mixer and dry mix for 2 minutes.
- Add 75-80 % of water and mix for 3 minutes.
- **ANEEB AW+** is added as per the recommended dosage into the remaining part of the water and the mix is added to concrete mixer & mixed for another 2 minutes.
- Place the concrete or apply plaster, as needed.
- Cure the applied mortar or concrete as per good construction practices

Characteristics

Colour	Choco Colour
Specific Gravity @30°C	1.08 ± 0.01
ph	11 -13
Water Premeability	Pass
Non Volatile Content, %	15 ± 1
Chloride content, %	<2
Setting time, minutes	40-550
Dosage, ml/50kg cement	200



Packing : 1kg, 5kg, 10kg, 20kg, 50kg, 200kg
Shelf life : 24 month if seal not open.
PH RANGE : 11-13

Web: www.aneebchemicals.com

Aneeb_{CRETE}

WATER PROOFING SOLUTION

ACRYLIC POLYMER MODIFIED WATERPROOFING COATING

FOR

CONCRETE AND MASONRY SURFACE.

Acrylic polymer modified waterproofing coating for Concrete and masonry Surface.

Feature:

Aneeb Crete gives a waterproof, Seamless coating for Water tanks, Swimming pools, roofs, Basements, toilets, terraces.

It's also ideal for protection for concrete against corrosion, salt attack and general repair of concrete.

Aneeb Crete when used in combination with cement, its improve the shortcoming of plain cement. Aneeb Crete is a acrylic copolymer coating system enhance the properties of cement slurry, mortar, concrete. It is very use full in new construction and as well as renovation work.



Packing : 500gm, 1 kg, 5kg, 10kg, 20kg, 50kg , 200 kg

Shelf life : 12 month if seal not open.

PH RANGE : 6-8

APPEARANCE / COLOR : MILKY WHITE

Web: www.aneebchemicals.com

Advantage:

1. Give easy to apply with most of horizontal and vertical surface in uniform thickness.
2. Pro vided extra bond to most of building areas.
3. It is not harmful for health.
4. Its most properties improve with age.
5. When exposed to fire , its is not flammable and does not give off toxic gases.
6. It is highly durable in wet condition.
7. UV ray resistant and not effected by mild acid and strong alkalies chemicals.

Application: Before application of coating , Surface should be prepared as mention below.

1. The Surface must be cleaned to remove all loose materials, dust, iron and any deposits of contamination, It can be done by grinding, hammering, scarifying, water and sand blasting and other method, so bond could not be effected between surface and coating.
2. Flat surface shall be made reasonable smooth like sub-based concrete so application of coating possible.
3. Surface should be pre wet thoroughly at least one hour prior by application of coating. Before application of coating all extra water should be removed so only surface is damp.
4. Depressions are filled and leveled by using Aneeb crete filler (Mixing ration 1 kg cement : 1.5 kg silica : .52 kg Aneeb Crete. Standard coating system can be father reinforced by applying fiber mess between two coatings.
5. Aneeb Crete acrylic polymer is mixed with cement in ratio of 1:2 , means 100 kg cement mix with 50 kg polymer . Mix stirred well so no air bubbles and lumps remain. The mix has to be applied by brush on ready surface . Two coating should be applied. After application of one coat second coating should be apply after 4-5 hour.
6. Aneeb Crete must be allied with in temperature range between 10 c to 35 c. During first 12 hour it must be save from water , rain and adverse condition and no load or traffic allowed on coating surface .After application of final coating of polymer no water curing should be apply during air drying.
7. In case of high temperature and low humidity coating should be covered with polythene sheet to avoid rapid drying . 24 hour moist curing must be required after application of finial coating with in 6 hour by the way of spraying of water or any other approved method. During this period at no point of time should the coating be left dry and submerged in water.

Consumptions : As per Brush Topping.

Serial	Material	Qty of Material in kg	1.5 mm thickness
1	Cement	858	1.30
2	ANEEB crete	438	.66
3	Fine silca	858	1.30
	Total	2154	3.26

Web: www.aneebchemicals.com

Aneeb BOND+

GYPSUM BONDING SOLUTION

Aneeb Bond+, is a bonding agent provides excellent performance to bond gypsum plasters/ Sand Cement Plaster on smooth low suction internal RCC surfaces and it eliminate hacking roughening and putting wire mesh on concrete surface.. It is an especially formulated ready to use adhesive consist in organ resins additives and additives.

How it work

The unique high polymer based formulation is one of unique formulation in the Emulsion state which can bind the concrete and plaster of Paris together. Some of the unique properties of the bonding adhesive are listed below:-

Free of POP: The formulation is free of POP and is a water based emulsion of high polymer Which has been stabilized under neutral conditions. The formulation is designed For ready to use.

Environment friendly /Safety for the workers: The formulation is water based and thus has pH near 7. The neutral pH of the Solution is not harmful for the worker and thus offers safety of the workers.

High Adhesion: It offers outstanding adhesion with the concrete with so high that the it is hard to broken with hammer in comparison with available solution. This formulation can Provide high adhesive strength due to interlocking of the POP created in the micro voids Created in the film as shown in the figure. The mechanical locking of the POP and chemical Interaction with POP is able to provide outstanding adhesion.



Packing : 1 kg, 5kg, 10kg, 20kg
Shelf life : 12 month if seal not open.
PH RANGE : 6-7
APPEARANCE / COLOR : GREEN

Web: www.aneebchemicals.com

High Coverage:

This adhesive formulation has low wet density of 0.928 g/cm³ since it contains more Amount of high polymers than fillers. It also results in high coverage to the range of 6 sq/m.

High tensile strength of the polymer film used in the formulation:

The tensile strength of the polymer film is very high to the level of 2.35kN and thus it can bear more hanging load. Easy to apply due to low viscosity of 60 cPs at 60 rpm With spindle number in viscometer.

How to apply:

The bonding agent should be well shaken before applying the same on well cleaned surface. The surface should be cleaned with a piece of cloth and should be free of oil or any other organic matter. One coat of the film should be made with the help of brush. The formulation can be not Diluted by the addition of water and the addition of any other additive is not recommended. The formulation should be stored in clean dry and sealed container. The sealed container should be Avoided from the exposure of direct sunlight.

Product Features:

Ready to apply, not to be mixed or diluted

To be applied as a Single Coat.

Apply with help of a brush (used for painting) bristles width 4 or 6 Inches.

Simple paint application.

Contains fine aggregates to impart better mechanical bond.

Aneeb Bond+ is only the bonding agent which imparts both mechanical and chemical bond

Mechanical Bond - Imparted by the suspended fine aggregates, which are inert, Pure white in color.

Chemical Bond - Imparted by dry polymeric film. Green in color, easy to identify applied surfaces .

Apply Timing:

Gypsum Plaster will be applied any time once Aneeb Bond+ dries completely on to the surface approximate time for drying is 24 hours. (Again it would depend on the climatic conditions and location).

Coverage:

Approximate Coverage would be 6.0 Sq Mtr.per Kg. depends Up on background surface and its suction properties.

Caution:

1. Wash hands with water after use.
2. Keep away from Eye contact, in case of eye contact wash eye thoroughly with water, if irritation persists kindly consult physician If at all spills on clothes, wash them with plain water immediately.

Web: www.aneebchemicals.com



GYPSUM BONDING SOLUTION

Aneeb Spray 90, is a Spray based bonding agent provides excellent performance to bond gypsum plasters/ Sand Cement Plaster on smooth low suction internal RCC surfaces and it eliminate hacking roughening and putting wire mesh on concrete surface.. It is an especially formulated ready to use adhesive consist in organ resins additives and additives.

How it work

The unique high polymer based formulation is one of unique formulation in the Emulsion state which can bind the concrete and plaster of Paris together. Some of the unique properties of the bonding adhesive are listed below:-

Free of POP: The formulation is free of POP and is a water based emulsion of high polymer Which has been stabilized under neutral conditions. The formulation is designed For ready to use.

Environment friendly /Safety for the workers: The formulation is water based and thus has pH near 7. The neutral pH of the Solution is not harmful for the worker and thus offers safety of the workers.



Packing : 1 kg, 5kg, 10kg, 20kg
Shelf life : 12 month if seal not open.
PH RANGE : 6-7
APPEARANCE / COLOR : GREEN

Web: www.aneebchemicals.com

High Adhesion: It offers outstanding adhesion with the concrete with so high that the it is hard to broken with hammer in comparison with available solution. This formulation can Provide high adhesive strength due to interlocking of the POP created in the micro voids Created in the film. The mechanical locking of the POP and chemical Interaction with POP is able to provide outstanding adhesion.

High Coverage:

This adhesive formulation has low wet density since it contains more Amount of high polymers than fillers. It also results in high coverage to the range of 9 sq/m.

High tensile strength of the polymer film used in the formulation:

The tensile strength of the polymer film is very high to the level of 2.35kN and thus it can bear more hanging load. Easy to apply due to low viscosity of 60 cPs at 60 rpm With spindle number in viscometer.

How to apply:

The bonding agent should be well shaken before applying the same on well cleaned surface. The surface should be cleaned with a piece of cloth and should be free of oil or any other organic matter. One coat of the film should be made with the help of spray. The formulation cannot be Diluted by the addition of water and the addition of any other additive is not recommended. The formulation should be stored in clean dry and sealed container. The sealed container should be Avoided from the exposure of direct sunlight.

Product Features:

Ready to apply, not to be mixed or diluted

To be applied as a Single Coat.

Apply with help of a Spray (used for painting).

Simple Spray application.

Aneeb Spray90 is the only bonding agent which imparts both mechanical and chemical bond.

Chemical Bond - Imparted by dry polymeric film. Green in color, easy to identify applied surfaces .

Apply Timing:

Gypsum Plaster will be applied any time once Aneeb Spray90 dries completely on to the surface approximate time for drying is 24 hours. (Again it would depend on the climatic conditions and location).

Coverage:

Approximate Coverage would be 9.0 Sq Mtr.per Kg. depends Up on background surface and its suction properties.

Caution:

1. Wash hands with water after use.

2. Keep away from Eye contact, in case of eye contact wash eye thoroughly with water, if irritation persists kindly consult physician If at all spills on clothes, wash them with plain water immediately.

Web: www.aneebchemicals.com

Aneeb ELASTO SEAL 104 WATER PROOFING SOLUTION

ELASTOMERIC WATERPROOFING CRACK PREVENTION MEMBRANE
FOR

CONCRETE AND MASONRY SURFACE.

Aneeb Elasto Seal 104 is a two component cementitious & acrylic flexible waterproofing & protective 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, Marbles, Granites 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 can be applied to new or old concrete structures that are structurally sound and strong.

- Basement retaining walls.
- Pile Heads.
- Structural surfaces of cellars.
- Concrete roof slabs, floors, balcony floor slabs.
- Water tanks and swimming pools.
- Bridge decks.
- Canals and dam walls.
- Structural surfaces of dykes.
- Waterproof coating (bottom coat) for marble, granite and other natural stones.
- Suitable for steam room waterproofing.
- Sewage treatment plants.
- For special applications such as areas where more thick plaster application is needed.



- Packing** : 3 kg, 15kg, 50kg
Shelf life : 24 month if seal not open.
PH RANGE : 8-9
Coverage : Approximately 1.5 -2 kg/m2 @ 1mm thickness for 2 coats.

Web: www.aneebchemicals.com

Features & Benefits

- Flexibility
- Water permeability
- Slip resistant
- Waterproof
- Adhesion
- Diffusion
- Low temperature resistant
- Carbonation

Method of Application

Surface Preparation

The surface must be strong & free from dirt, dust & loose particles. Thoroughly wire brush the surface & clean the dust by air compressor or wash the surface with water. Oil & grease must be removed using degreasing solvents. Any damaged surface must be repaired by using polymer modified repair mortar.

Mixing

Shake well the liquid component to a homogenous milky colour , before mixing transfer entire quantity of liquid component into a suitable clean mixing vessel, gradually start addition of powder component under constant mixing with a stirrer using a pneumatic or electric power tool (1kw) at slow speed at 250 – 300 rpm for 3- 5 minutes to a homogeneous & uniform free flowing slurry.

Application

Blinding Coverage

Apply slurry coat of mixed material for two coats at a coverage rate of 1.5 kg/m2 over the set concrete slab by a masonry brush or appropriate power spray equipment.

Concrete slabs or roof slabs

Two coat of mixed slurry to be applied to the set concrete @ 1.5 - 2kg/m2 by a masonry brush, roller or appropriate power spray equipment.

Pile Heads

Two coats of mixed slurry to be applied on to the pile head @ 0.75kg/m2 first coat and 1.25 to 1.5 kg/m2.

Second coat either by a masonry brush or by appropriate power spray equipment.

Water tanks and Swimming pools

Two coat of Aneeb Elasto Seal 104 applied @ 1.5 kg/m2 each coat by a masonry brush or an appropriate power spray equipment.

All applications where two coats is specified, the second coat shall be applied when the first coat is completely dried.

The treated area should be protected from direct sunlight and to be damp cured by covering with damp hessian or similar system.

Marbles/Stones

It is recommended to apply one coat at the bottom side of the marble @ 1.5 mm thick at a coverage of approximately 1.8 to 2 kg/m2.

Precautions & Limitations

Mix the entire quantity of both the components at one go.

Do not use powder with the liquid other than the powder accompanied with liquid, it will affect the Performance.

Do not add water for dilution.

Do not flood or over expose the treated surface to water until it is completely cured.

Technical Information

Tests	Results	Test Methods
Tensile Strength (MPa)	2.5	ASTM D-522
Slart Shear Bond Strength (Mpa)	4.2	ASTM D-454
Puncture Resistance, (N)	942	ASTM E-154
Water Permeability, (gm/m2h)	0.36	ASTM D-96
Pull of Bond Test, (MPa)	2.6	ASTM D-1583

Web: www.aneebchemicals.com

Aneeb EPOXY GROUT

Secret of Structures Success.!

Aneeb Epoxy Grout is a high performance, durable grout which has superior stain resistance and is able to resist most household chemicals. Suitable for areas subjected to high wear including areas where strict hygiene standards are required such as kitchens as well as wet areas such as bathrooms and swimming pools. It is easy to use and clean during application and also easy to maintain. Suitable to use on ceramic, porcelain and non-moisture sensitive natural stone tiles both in indoor and outdoor areas. This grout contains Grout Shield which is a powerful mould inhibitor that will resist the growth of mould and bacteria to keep surfaces looking better for longer.

Step 1 - Preparing the Area

Installing Aneeb epoxy grout in a cold room will not work very well. A warm room, and warm tiles, are much better. In order to maximize the effectiveness of your grout, you should take steps to make sure your room is as warm as possible when installing it. Allow it to heat naturally in the summer, or turn on the heat in the winter.

Step 2 - Mixing: Transfer the measured amount of Aneeb EPOXY FILLER & RESIN PASTE(Part A) to a suitable sized mixing container and add the Aneeb EPOXY HARDENER (Part B). Maintain mixing paddle head below surface of liquid to reduce entrapped air until a non-slump consistency with uniform color is obtained. For wider joints, more filler may be necessary to obtain a firmer, non-slump consistency. To extend the pot life, spread the mix onto a non-absorbent surface at a thickness not exceeding 15mm and begin application.

Step 3 - Application: Apply the mixed grout using a rubber backed trowel or squeegee. Compact the grout firmly into the joints ensuring they are completely filled, minimizing the amount left on the tile surface. Remove excess grout from the tile surface and begin cleaning.



Tile Types : Ceramic, porcelain,
Non-moisture sensitive natural stone,
Packing : 1kg, 5kg Vitrified, Mosaics
Surfaces : Walls and floors
Location : Indoor and outdoor

Two Component Base

Web: www.aneebchemicals.com

Aneeb EPOXY GROUT

Secret of Structures Success.!

Aneeb Epoxy Grout is a high performance, durable grout which has superior stain resistance and is able to resist most household chemicals. Suitable for areas subjected to high wear including areas where strict hygiene standards are required such as kitchens as well as wet areas such as bathrooms and swimming pools. It is easy to use and clean during application and also easy to maintain. Suitable to use on ceramic, porcelain and non-moisture sensitive natural stone tiles both in indoor and outdoor areas. This grout contains Grout Shield which is a powerful mould inhibitor that will resist the growth of mould and bacteria to keep surfaces looking better for longer.

Step 1 - Preparing the Area

Installing Aneeb epoxy grout in a cold room will not work very well. A warm room, and warm tiles, are much better. In order to maximize the effectiveness of your grout, you should take steps to make sure your room is as warm as possible when installing it. Allow it to heat naturally in the summer, or turn on the heat in the winter.

Step 2 - Mixing: Transfer the measured amount of Aneeb EPOXY RESIN(Part A) to a suitable sized mixing container and add the Aneeb EPOXY HARDENER (Part B). Maintain mixing paddle head below surface of liquid to reduce entrapped air. Add Aneeb Epoxy Grout (PART C filler) in incremental amounts until a non-slump consistency with uniform color is obtained. For wider joints, more filler may be necessary to obtain a firmer, non-slump consistency. To extend the pot life, spread the mix onto a non-absorbent surface at a thickness not exceeding 15mm and begin application.

Step 3 - Application: Apply the mixed grout using a rubber backed trowel or squeegee. Compact the grout firmly into the joints ensuring they are completely filled, minimizing the amount left on the tile surface. Remove excess grout from the tile surface and begin cleaning.



Tile Types : Ceramic, porcelain,
Non-moisture sensitive natural stone,
Packing : 1kg, 5kg Vitrified, Mosaics
Surfaces : Walls and floors
Location : Indoor and outdoor

Three Component Base

Web: www.aneebchemicals.com

Aneeb

ROOF SHIELD COATING

ACRYLIC ELASTOMERIC RUBBER COATING

Aneeb Roof Shield Coating is an exterior acrylic elastomeric coating that offers waterproofing as well as aesthetics in a single pack. It provides the complete solution to prevent dampness and seepages that spoil the expensive interiors and decorative interior paints. It is highly user friendly and ecofriendly.

Aneeb Roof Shield Coating is elastomeric in nature and has good resistance to weather and sunlight.

Aneeb Roof Shield Coating has excellent flexibility, breathing properties, water resistance, crack bridging properties, weathering durability, and excellent resistance to growth of microbial organisms.

Areas of Application

As a weatherproof, protective and decorative coating for exterior masonry, concrete, cement, sand rendered surfaces, all types of exterior walls, etc. Also can be used on all types of dry wall surfaces like gypsum, cement fiber boards, etc.

With concrete repair works as an elastic protective top coating on Repair Guard ready mix polymer mortar



Packing : 1 kg, 5kg, 10kg, 20kg
Shelf life : 24 month if seal not open.
PH RANGE : 8-9
APPEARANCE / COLOR : WHITE

Web: www.aneebchemicals.com

Features & Benefits

- Crack-bridging even at low temperatures (-20°C)
- Water vapor permeable
- Very good resistance against weathering and ageing.
- Suitable for saline environment due to anti-carbonation properties
- Excellent resistance to microbial organisms like algae and fungi maintaining its aesthetic value
- Environmentally friendly (solvent free)
- Reduced tendency to dirt pick up and contamination

Direction for Use

Adequate surface preparation as given below is necessary for product performance.

SURFACE PREPARATION

NEW MASONRY

Aneeb Roof Shield Coating Elastomeric Waterproof coating should not be applied to fresh concrete and to other surfaces less than seven days old. Ideally concrete should be allowed to cure for 28 days before application. Power wash to ensure no under bound sand or cement remains on the surface. Allow the surface to dry and apply Aneeb Roof Shield Coating.

EXISTING MASONRY

Power wash to remove all loosely adhered coatings, dirt, mild dew and other contaminants.

Fill any existing cracks up to 3mm with Crack Guard (Acrylic Crack filler) paintable sealant. And more than 3mm with Repair Guard (Ready to use Polymer Repair Mortar).

Application of Aneeb Roof Shield Coating

Aneeb Roof Shield Coating Elastomeric Waterproof Coating can be applied by brush or roller. The material is to be diluted with specified percentage of water. Dampen the surface slightly with water. Apply first coat at the spread rate of 4.0 - 4.5 m²/ltr. Allow it to dry for minimum 6 hrs. (Preferably 24 hrs.) before application of second coat. Apply second coat of Aneeb Roof Shield Coating at the spread rate of 4.5 – 5.0 m²/ltr. After thinning it with specified percentage of water.

Technical Information

Nature: Acrylic co-polymer with special additives

Thinner: Clean potable water [Aneeb Roof Shield Coating + 40% water]

Drying time: Dry to touch – 30 minutes.

Re coating period: Minimum 6-8 hrs. at room temperature (ideally 24 hrs.)

No. of coats: 2, depending upon the substrate & D.F.T. required

Shades: As per standard shade card

Web: www.aneebchemicals.com

Aneeb

ROOF MATE COATING

ACRYLIC ELASTOMERIC RUBBER COATING

Aneeb Roof Mate Coating is an single component elastomeric coating that offers waterproofing as well as aesthetics in a single pack. It provides the complete solution to prevent dampness and seepages that spoil the expensive interiors and decorative interior paints. It is highly user friendly and ecofriendly.

Aneeb Roof Mate Coating is elastomeric in nature and has good resistance to weather and sunlight.

Aneeb Roof Mate Coating has excellent flexibility, breathing properties, water resistance, crack bridging properties, weathering durability, and excellent resistance to growth of microbial organisms.

Areas of Application

As a weatherproof, protective and decorative coating for exterior masonry, concrete, cement, sand rendered surfaces, all types of exterior walls, etc. Also can be used on dry wall surfaces like cement fiber boards.

With concrete repair works as an elastic protective top coating on Repair Guard ready mix polymer mortar.



Packing : 5kg, 10kg
Shelf life : 24 month if seal not open.
PH RANGE : 8-9
APPEARANCE / COLOR : SMOKE GREY

Web: www.aneebchemicals.com

Features & Benefits

- Waterproofing - High film build up provides excellent water resistance
- Elastomeric - Excellent flexibility and elongation properties - can easily accommodate all normal building movements.
- Seamless - Can be applied to complex shapes to form a seamless and highly durable water proofing coating.
- Adhesion - Adheres firmly to most of building surfaces including concrete, brick etc. both horizontal and vertical surfaces.
- Water based - Easy cleaning of tools and brushes by water.
- Easy to apply - Suitable consistency for easy application by brush, roller or squeegee

Direction for Use

Adequate surface preparation as given below is necessary for product performance.

SURFACE PREPARATION

NEW MASONRY

Surface preparation is generally limited to cleaning by broom brush or compressed air. All surfaces to be applied must be free from dust, loose material, oil, or any other material which may impair adhesion of the material. All surface cracks up to 5 mm wide should be filled up with the same material and pre-stripped prior to application of the material. All joints of vertical up stand should have 50 x 50 mm angle fillets prepared with sand - cement mortar; mixed with Aneeb CRETE.

Application of Aneeb Roof Mate Coating

Apply a coat of Aneeb Roof Mate Coating over an angle fillet as a reinforcing strip all around the parapet wall and allow drying. Apply on all vertical up stand at an average girth of 200 mm. Apply 2 coats Aneeb Roof Mate Coating at 0.75 ltrs / m²/ coat, at an interval of 12 hrs between the coats and allow drying completely.

Technical Information

Nature: Acrylic co-polymer with special additives

Thinner: Clean potable water [Aneeb Roof Mate Coating + 40% water]

Drying time: Dry to touch – 30 minutes.

Re coating period: Minimum 10-12 hrs. at room temperature (ideally 24 hrs.)

No. of coats: 2, depending upon the substrate

Shades: As per standard shade card

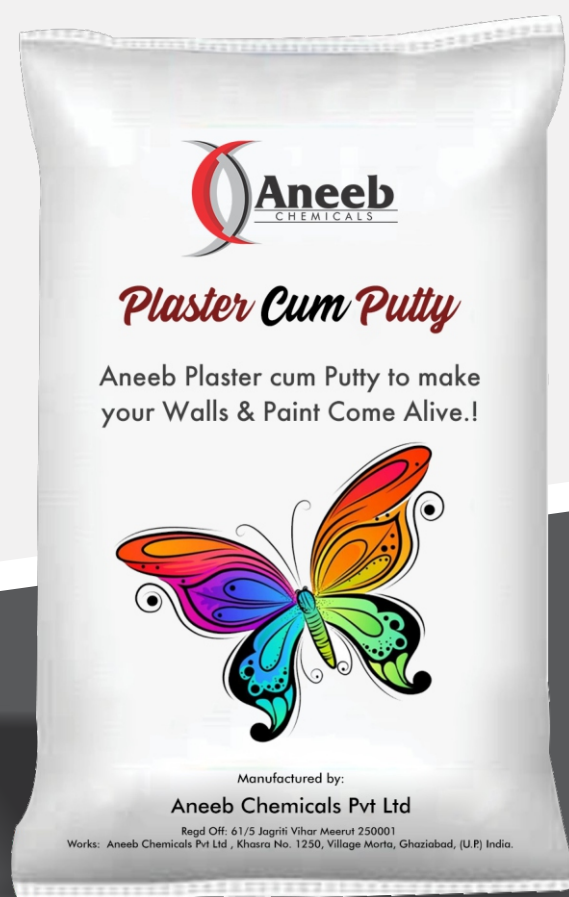
Web: www.aneebchemicals.com

Aneeb CHEMICALS

Plaster cum Putty

Aneeb Plaster cum Putty is a water resistant white cement based putty which provides a strong base on concrete/mortar walls (Internal and External) and ceilings. It is applied before painting of the wall. It fills the fine pores of the walls and ceilings, thereby providing a white, smooth and dry surface for painting. Being water resistant it provides a protective base which prevents expensive paint from flaking. Aneeb Plaster cum Putty has special added polymers and more adhesive strength which provides a strong base ensuring a longer life for the painted surface. It does not require water curing and it can even be applied on freshly plastered wall thus resulting in savings of time and cost. During repainting, the surface done up with Putty requires minimum scrubbing thus eliminating the mess of dust, which is a health hazard especially for asthmatic patients.

Benefits of Aneeb Plaster cum Putty



- Being a cementitious material it has better adhesiveness and durability with the concrete walls.
- Doesn't need any kind of primer on it before application of paint/distemper thus saving time & cost.
- Can be applied on both interior and exterior walls & ceilings.
- Gives a smooth, white & glossy finish surface, which effectively reduces the consumption of subsequent Paints & gives true tone of colour.
- It is in dry powder form and does not produce any kind of unpleasant smell at the time of application.

- It is Eco-Friendly. It does not contain lead, oil or toxic material.
- Has anti-carbonation properties thus protects the reinforcement bars from corrosion.
- Does not require any water curing after application thus saving time & cost.
- Is water resistant and can be applied on moist surfaces.
- Accepts any kind of paint or distemper application on it.
- Can be applied on used surface after proper preparation.
- It prevents the growth of algae and fungi on walls.

Web: www.aneebchemicals.com

PRESTIGIOUS CLIENTS

Thousands of well-known brands trust ANEEB to help them with their needs.

See a small selection of some of our clients below.



Web: www.aneebchemicals.com