



Rubilux

DAMP PROOF

Rubilux Grand Damp Proof is a fiber-reinforced waterproofing membrane formulated with hybrid polymers and reinforcing acrylic fibers for better adhesion in exterior, especially in horizontal surfaces. It is formulated with selected elastomeric binder and polyester fiber which upon curing, forms a thick durable membrane offering a better waterproofing.

PRODUCT BENEFITS

STRONG ADHESION

Rubilux Grand Damp Proof provides excellent adhesion to cement substrates especially in roof for water repellency features.

FILM STRENGTH

It provides excellent film strength with the help of special hybrid binders and acrylic fiber. This makes excellent tensile strength to the films.

ELASTOMERIC NATURE

It provides a good elastomeric film which makes the adhesion between small cracks and holes and make the film stretchable in various conditions.

SHEEN AND USAGE

It provides very good sheen for the surfaces and easy to apply in multiple areas for the effective dampness and heat reflecting properties.

OUR PACKS Rubilux DAMP PROOF 1 ltr 4 ltr 20 ltr

On RCC or plaster using brush or roller



SUGGESTED USAGE

COVERAGE



Can be used for building roofs, terraces, parapet, sunshades and exterior vertical walls. It can also be applied on existing IPS, sound brick-bat coba or cementatious waterproofing.

PAINT APPLICATION METHOD

APPLICATION	STEP 1 SELF PRIMING DAMP PROOF	HORIZONTAL SURFACE STEP 2 FIRST COAT WATERPROOFING DAMP PROOF BRUSH / ROLLER	STEP 3 SECOND COAT WATERPROOFING DAMP PROOF BRUSH / ROLLER	STEP 1 SELF PRIMING DAMP PROOF	VERTICAL SUR STEP 2 FIRST COAT WATERPROOFING DAMP PROOF BRUSH / ROLLER	STEP 3 FIRST COAT BRIUSH / ROLLER	STEP 4 SECOND COAT BRUSH / ROLLER
DILUTION %	33%	N/A	N/A	33%	N/A	40%	40%
THINNER	♦ WATER	N/A	N/A	♦ WATER	N/A	♦ WATER	♦ WATER
APPLICATION VISCOSITY	N/A	N/A	N/A	N/A	N/A	N/A	N/A
RECOATING PERIOD	4 - 6 HRS	4 - 6 HRS	4 - 6 HRS	4 - 6 HRS	4 - 6 HRS	4 - 6 HRS	4 - 6 HRS

WALL WATER PROOFING



PRE-PAINTING MEASURES

PLASTERING

When it comes to newly constructed masonry surfaces, it's crucial to exercise patience and allow them to cure completely before moving forward. To ensure that the new masonry surface has adequate time to cure, it is recommended to wait for 28 days before undertaking any further action. This will help to ensure that the masonry surface is stable and ready for subsequent treatment.

TIDYING

Before painting, the surface should be thoroughly cleaned and free of any loose paint, dust, or grease. If there is any growth of fungus, algae, or moss, it should be eliminated using a wire brush and water. For areas with excessive dampness, it's recommended to use Rubilux Grand DampProof to prevent further dampness.

SEALING FOR CRACKS

To seal cracks that are up to 3 mm wide, it is recommended to use Rubilux Crack Fill Paste.

PATCHING AND LEVELING

If there are any dents or holes on the surface, it's recommended to use Rubilux Acrylic Wall Putty or a mixture of white cement and fine sand in the ratio of 1:3 to fill them up.



AFTER-PAINTING MAINTENANCE

To ensure the paint's optimal performance, it is essential to wash and clean any algal or fungal growth that may appear regularly, every six months.

CAUTIONARY STEPS

- It is advisable not to apply the product during periods of heavy rainfall or intense temperatures.
- It is also essential to avoid any actions that may cause the membrane to puncture.
- Additionally, ensure that the product is applied at least 6 inches inside the drain pipe.
- For optimal results, apply the product from one parapet to the other to envelop the entire building.

SAFETY MEASURES TO ADOPT

- To ensure safety when handling this container, keep it in an upright position in a cool and dry place with the lid tightly closed.
- Keep it away from children and do not store it near food.
- Swallowing this product can be harmful, and immediate medical attention is necessary if ingested.
- When using, wear protective eyewear and in case of contact with eyes, rinse thoroughly and seek medical advice.
- In case of skin contact, wash immediately with soap and water, and seek medical attention if irritation persists.
- Avoid breathing in vapors or spray and use a nose pad during sanding to prevent dust inhalation.
- Do not dispose of leftover paint in water sources, and use sand or earth to contain spills.
- This product does not contain lead, mercury, or chromium compounds.