RAIN PROTECT WHITE

Moisture-resistant wall coating with extreme covering power









Product description

A breathable, white exterior wall coating that seals pores and micro-cracks caused by driving rain. It prevents water from infiltrating into the wall. When dry, it forms an elastic and moisture-resistant coating that also protects against dirt. Thanks to its elasticity, Rain Protect White can be applied to rough walls. Its unique composition makes it very durable and UV resistant. It's also easy to apply, has good coverage and dries quickly. Rain Protect White is 100% solvent free.

Application

For use on painted and unpainted walls made of brick, cement render, masonry, fibre cement, concrete, plaster, etc.

Advantages

- Protects against driving rain
-) Seals pores and micro-cracks
- Extreme covering power and very durable
- Resistant to UV rays

How much product do I need?

Use 1 litre for 5 m² in one or two coats, depending on the substrate.

Handy tips?

- RAIN PROTECT WHITE is made of a high-quality acrylic emulsion.
- Store **RAIN PROTECT WHITE** in a cool (max. 20°C) and frost-free place.
- Do not apply if the ambient or substrate temperature is below +5°C or above +35°C.
- Do not apply the coating in humid weather, when there is a risk of rain or in direct sunlight.
- Stir well before use and close the container carefully after use.
- Ecological formula: contains no solvents.
- Clean your tools with water immediately after application.

Material	Colour	Contents	Coverage	Drying time	Coats	Overpaintable
Acrylic	White	2,5 L / 10 L	Approx. 0.2 l/m²	About 24 - 36	1	Yes
				hrs		

1217

RAIN PROTECT WHITE

Moisture-resistant wall coating with extreme covering power















How do I prepare the surface?

- Remove all dust and grease from the substrate. If the substrate is very dirty, clean it with a pressure washer. Remove any loose components.
- Treat any green mould, lichens and algae with GARDEN CLEAN GREEN REMOVER.
- Seal cracks and weathered joints with WALL PROTECT QUICK JOINT or an acrylic mastic - overpaintable.







• For very porous substrates, first apply a diluted coat (with 10% water) and then an undiluted coat after about 4 hours.









Would you like more information?

We are ready to answer all your questions. Feel free to contact us:

Belgium: 03 248 30 00 or info@aquaplan.com

The Netherlands: 0162 42 29 00 or verkoop-dhz@martensgroep.eu Website: www.aquaplan.com





