

AQUAGO X-TREME WEATHERGUARD

DURABLE COATING, FORMULATED FOR SOUTH AFRICAN CONDITIONS OFFERING PROTECTION AGAINST EXTREME WEATHER CONDITIONS.

Can be applied to various exterior surfaces

Excellent colour retention

Specifically designed to be resistant to driving rain
Formulated under Cape of Storms

Low VOC

Apply appropriate AquaGO® primer (surface dependent)

Plaster surfaces

Bricks

Fascias

Wood

Steel

Please contact us for further information.

The information given in this Technical Data Bulletin is based upon laboratory research, as well as extensive field work and application.

This information is based on AquaGO®'s present state of knowledge and is intended to provide general information on AquaGO®'s products and their methods of use.

The prospective user is recommended to determine the suitability of AquaGO®'s suggestions and products before adopting them on a commercial scale.

DESCRIPTION

AquaGO® X-TREME WEATHERGUARD is a durable coating & applied onto exterior masonry surfaces, offering protection against extreme weather conditions. Excellent weather protection, UV stable, very good flexibility and fibre re-enforced

APPLICATION

- Mix thoroughly with a flat paddle or dedicated paint paddle before use. Stir occasionally during use.
- Apply using a good quality roller and paint brush.
- Apply two coats minimum, when necessary, apply three coats on weather facing sides.
- Thinning not recommended.

SURFACE PREP

- Wall substrate must be sound, oil and fat free. Repair all cracks, using appropriate compound.
- When applied to already painted surfaces, all loose and flaking material must be removed. If the painted substrate presents a smooth or glossy sheen, the surface must be sanded using a 200-grit sandpaper to ensure a profile for good bonding. Once the substrate has been sanded, all dust must be removed before commencing with painting.
- Apply a single coat of AquaGo X-Treme or AquaGo Tie-coat Primer at 6m² to 8² per litre, when applying directly onto newly plastered wall and allow primer to dry for 6 to 8 hours.
- Coverage: 6m² to 8m² per L per coat, depending on the substrate profile.
- Allow 4 to 8 hours between coats, depending on temperatures and humidity.

GENERAL INFORMATION

- The consistency and viscosity of AquaGO® E-TREME WEATHERGUARD is temperature sensitive, with lower temperature resulting in a higher viscosity and thicker consistency.

TECHNICAL DATA

| | |
|------------------|---|
| DFT | 60µm - 80µm per coat Surface dependent |
| WFT | 120µm |
| TENSILE ADHESION | 0.89N/MM2 cured |
| APPLICATION | 35°C max 10°C min |
| STORAGE | 4°C TO 40°C |
| SHELF LIFE | 12 Months |
| CLEANING | Potable water |

- This can result in a thicker paint film application, which can result in paint film wrinkling.
- Colour variation in shade can also occur when applying AquaGO® E-TREME WEATHERGUARD of the same colour in a hot season and then again in a cold season. This is due to slower evaporation rate of water, due to lower temperature and a thicker application.



Contractors Supply Company

Manufactured and distributed by CSC Builders Mart (Pty) Ltd
t/a Contractors Supply Company
Affiliated with PCT Water Repellent Technology cc

Contact Suzette - Sales manager
☎ 076 059 5142, ✉ suzette@contractorsupply.co.za