Tileguard® Maxi Prime

A New concept water based acrylic co-polymer primer incorporating Nano technology, designed to deeply penetrate oxidised cement roof tile surfaces and bind any free powder prior to top coating.

Its excellent adhesion makes it particularly effective as a key coat for most rust-free metal roof surfaces and some low porosity cement roof tiles.

Application:

When airless spraying Tileguard® **Maxi Prime** over cement roof tiles, allow 2 hours before applying next coat. For low porosity tiles, allow 24 hours to key to the surface. Allow 24 hours when used over metal surfaces to maximise adhesion.

Not recommended for Terracotta tiles.

Not recommended for application below 14°C or over 32°C air temperature. When coating over metal, do not let the surface temperature exceed 45°C to prevent the primer from cooking.

As a general rule for all surfaces: "If the roof is too hot to touch, it is too hot to paint".

Coverage:

Cement tiles: 110 sq. mt. / 20 lt. Metal and low porosity tiles: 120-140 sq. mt. / 20 lt. This may vary slightly depending on application conditions and the surface to be primed.

Safety:

Tileguard® Maxi Prime dry film is non-hazardous and suitable for roofs used to collect drinking water.

When coating roofs used to collect drinking water, disconnect down pipes for two good rainfalls then reconnect.

If contact with eyes or skin occurs, wash thoroughly with water.

If accidentally swallowed, drink plenty of milk or water.

Important Note:

We can only guarantee the quality of our products to the point of despatch as the use of our products is beyond our control.

Disclaimer:

The information in this data sheet is based on data obtained from our suppliers which we believe to be reliable. It is intended as a fair description of our products. We offer the data in good faith but cannot guarantee the accuracy of the information obtained from our suppliers as it is beyond our control.