Metal Pro Multiprimer

Properties

Quick-drying aqueous primer, which combines efficient rust protection with maximum adhesion. Contains an anti-flash corrosion agent, which prevents immediate rusting, when metal surfaces are treated with an aqueous product. Withstands a constant temperature up to 100 °C.

Flügger Metal Pro Milytoner Milytone

Treatment

The substrate must be clean, dry and solid, free from dirt, grease and oil. Clean off loose paint, oxide scales and rust until a clean, solid substrate is obtained, using a scraper, a sanding machine or a steel brush (ST 2 in compliance with ISO 8501). Clean with Flügger Metal Pro Cleaner.

Remove mould, if any, with Flügger Façade Anti-green.

Use a high pressure cleaner if necessary. After application of the cleaning agents, it is important to rinse abundantly with clean water.

Flat sand glossy or painted surfaces.

Prime iron surfaces outdoor with Flügger Metal Pro Anti-corrosive Prime and surface treat with Flügger Metal Pro Sheet Metal Paint.

Stir before use. Apply by paint brush or by airless sprayer on the same day as cleaning has been performed.

Always use a paint brush to apply the first coat on manually cleaned substrates to ensure best possible adhesion.

Perform finishing treatment with a solvent-based or aqueous paint for optimum protection after maximum 2 weeks. Apply 2 coats of primer and 2 topcoats for the best result.

Application

For exterior application on iron, steel, aluminium, zinc and hot-dip zinc-coated iron, lead, copper, and pre-lacquered metal sheets. For interior application on aluminium, zinc and hot-dip zinc-coated iron, lead, copper and pre-lacquered metal sheets.

Storage: Cool, frost-free and tightly closed

Supplementary Info

Registered in the Nordic Ecolabelling Building Products Database for products which can be used in buildings with the Swan label.

Technical Data

Product Type	Priming paint
Density (kgs/l)	1.3
Solids Weight %	55
Solids Vol. %	44
Nominal spreading rate (m²/ltr.)	10
Min. working temp. during application and drying/curing	Min. +10°C
Drying time at 20° C, 60 % RH (Hours)	1
Recoatable at 20° C, 60 % RH (Hours)	2
Fully cured at 20° C, 60 % RH (Days)	7
Dilution	Not to be dilutedCleaning of tools etc: Paint Brush Cleaner

Current TDS Version

July 2022

Replaces TDS Version

August 2011