

Smart Green Sealer 850 SPWS850

1 Litre & 18 Litres



Description

Smart Green Sealer 850 is a low odour and low VOC water-based wall sealer which is specially formulated for exterior and interior use. It is easy to apply and able to provides better build and adhesion to the substrate. This sealer can be applied on the exterior bare concrete, plastered walls and asbestos to protect the subsequent coats against the effects of alkalinity and moisture from the substrate. Besides, it also provides the finishing coats with excellent efflorescence resistance.

Usage

Smart Green Sealer is painted as a primer to protect the subsequent coats against the effect of alkalinity and moisture from the substrate.

Composition

Pigment Titanium dioxide and mineral extenders.

Binder Styrene acrylic

43% Volume Solid Water Diluent

Properties

Finishing Matt Colour White

Theoritical Coverage 10 m2/Litre (actual coverage dependent on substrate condition.)

Drying Time Touch dry – 30 minutes.

Hard dry – 1 hour.

*Dependent on temperature and humidity.

Recoating Interval 1 to 2 hours.

Application Method

Brush For normal use thinning is usually not necessary.

Roller For normal use thinning is usually not necessary. To assist in

application, can thin with 5% of water.

Conventional Air Spray: Thin with 5% by volume with water and adjust to requirement. Airless Spray

For normal use thinning is usually not necessary. To assist in

application, can thin with 5% of water.

Surface Preparation

General/ New Surface

Surface must be sound, clean, dry and free from all defective or poorly adhering material, dirt, grease and wax. (To have a better finish, rub down surface using suitable abrasive and dust off before painting Smart Green Sealer 850). Allow all surfaces to dry completely prior to painting. Avoid painting when the moisture content and alkalinity of the walls are still high. (Recommended painting specification requires the moisture content of the walls to be below 16% measured by protimeter and alkalinity of the walls to be below pH9.)

Previously Painted

 Remove all loose, defective and unstable paint film or powdery residues by thoroughly brushing and scrapping. High pressure water jet is highly recommended. Treat area affected by mould, lichens, algae and moss with fungicidal wash. Allow substrate to dry completely prior to painting. Avoid painting when the moisture content is >16% and pH>9. Make good minor defects and cracks with suitable filler before painting with Smart Green Sealer 850.

Company Identification

Manufacturer : Smart Paint Manufacturing Sdn. Bhd.

No 9 & 11, Jalan Indah Gemilang 5, Taman Perindustrian Gemilang,

81800 Ulu Tiram, Johor, Malaysia

Telephone No. : +607-863 9855 (Hunting Line) Fax No.: +607-861 5055

Email : info@smart-paints.com