

Technical Data Sheet

Evencure XDS

Water-Based Curing Compound

Description

Evencure XDS is a blend of resins and surfactants emulsified in water and is specially formulated to cure freshly laid concrete.

The impervious film formed by Evencure XDS prevents excessive water evaporation, promotes efficient cement hydration, minimizes shrinkage whilst increasing durability of the concrete surface.

Evencure XDS conforms to AS3799 standards and can take most aftertrades, after the oxidization process has been achieved. (Usually 45-55 days, depending on UV exposure)

Application

Evencure XDS is best applied with an airless spray but can be applied by brush, roller, or broom. It is imperative that application rate is achieved by whatever means.

APPLICATION RATE:-

Curing 5²m per litre (according to AS3799 standards)

IT IS HIGHLY RECOMMENDED THAT APPLICATORS TEST ANY EVENRANGE SYSTEM BEFORE APPLICATION TO ENSURE COMPABILITY AS EACH SURFACE PROFILE VARIES WITH INDIVIDUAL CONDITIONS.

Apply Evencure XDS, undiluted, to the concrete as soon as the bleed water has disappeared, and the concrete has hardened sufficiently as not to be marked by the application process.

Available in 20lt, 200lt and 1000lt containers.

Special Features

Due to its unique formulation and blend of resins, Evencure XDS will begin to break down after 7 days and, if applied at the specified rates, will totally oxidise and leave the surface, subject to UV exposure, within 45-55 days of application. This reduces the need for surface cleaning in preparation for after trades.

Features

- Suitable for sealing interior and exterior freshly laid concrete surfaces
- Can be removed, if required, using Evenrange Stripcure
- Available with red fugitive dye

Contact

EVENRANGE PTY LTD
12 Frankston Gardens Drive
CARRUM DOWNS. Vic 3201 Aust
Phone 03 9782 3233
www.evenrange.com.au
ABN 92 062 754 545