

## **Technical Data Sheet**

# **Evencure Hy-Cure**

Two Coat Acrylic Curing Compound with Anti-Carbonation Properties

# **Description**

Evencure Hy-Cure is a unique two coat acrylic emulation curing system.

It has been formulated to achieve maximum curing efficiency as well as achieving a natural finish, anti-carbonation coating.

# **Application**

To enable a good finish, it is imperative that the correct application method is followed.

It is recommended that Evencure Hy-Cure be applied by airless spray, pressure pot spray or traditional type spray gun.

Evencure Hy-Cure can be applied by roller, but it is important to apply the correct rate per litre and NOT to apply material too thickly. Keep a wet edge to enable a continuous film.

### **APPLICATION RATE:-**

Curing 52m per litre per coat

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

### FIRST COAT

North to South spraying style.

Apply the first coat of Evencure Hy-Cure to the surface as soon as the bleed water has disappeared at a rate of 5<sup>2</sup>m per litre.

# **KEEP AT 'WET EDGE' TO ENABLE A CONTINIOUS FILM**SECOND COAT

East to West spraying style

Allow a minimum of at least 20 minutes between coats. Apply the second coat in the opposite direction to the first coat at a rate of 5<sup>2</sup>m per litre.

#### **AFTER TRADES**

Evencure Hy-Cure requires a light scuff, prior to application of the after trade, to create a "key" to ensure adhesion between coatings.

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

# **Special Features**

Due to its unique formulation Evencure Hy-Cure can be used as a "primer" coating. This allows after trades to be applied, including cementitious repairs materials, epoxies, anti-graffiti coatings etc., negating the need to remove curing compound before application.

## **Benefits**

- Extremely high curing efficiency
- Ideal primer for most after trades
- · Natural finish when cured
- Anti-carbonation properties
- Water-based system
- Ideally suited for precast concrete
- No waxes, resins, or solvents

## 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

This Technical Data Sheet (TDS) summarises our best knowledge of the product, including how to use and apply the product based on the information available at the time. You should read this TDS carefully and consider the information in the context of how the product will be used, including in conjunction with any other product and the type of surfaces, and the way, the product will be applied. Our responsibility for products sold is subject to our standard terms and conditions of sale. Evenrange Pty Ltd does not accept any liability either directly or indirectly for any loss suffered in connection with the use or application of the product whether in accordance with any advice, specification, recommendation, or information given.