

### **Excellent Surface Penetration**

Cohe Strenth + Seal is designed for use as a sealer for degraded, pourous concrete roof tiles/prepped chalky steel roof surfaces.

## **High Adhesion**

High adhesion to substrate and following coats. Cohe strength and seal delivers unique properties ensure even porosity over the whole surface and long lasting adhesion for following finishing coats.

#### **Fast Drying**

Ensure correct quantity is applied to attain recommended DFT and that drying times are adhered to.

Cohe's Strength + Seal has been specially formulated with Nano particle size resin. It is designed for use as a sealer for degraded, pourous concrete roof tiles and prepped chalky surfaces.

# **Physical Properties & Application Details.**

Resin Type:

Modified Acrylic

Colour: Clear Drying time:

30 minutes @ 18°C 60 minutes @ 18°C 240 microns Recoat time: Dry Film Thickness:

No. of coats:

7m₂/litre per litre Nil Theoretical Coverage:

Primer Needed: Thinning & Cleaning:

Water

Cohe Strength + Seal has been formulated for spray application, although it may be rolled. Ensure correct quantity is applied to attain recommended DFT and that drying times are adhered to. Thinning is not recommended.

Always request primer/preparation specification prior to each project application.

Please ensure you have a copy of the MSDS and review it thoroughly for safety procedures before

A project specification for primer, preparation details is required prior to application for all substrates.

#### **Limitations:**

Do not apply when temperature is below or expected to fall under 10°C. Must not be used as a finish coat. To be used in conjunction with Cohe C200/Enduracoat systems.



Call a Cohe technical expert on 0508 SEAL IT (732 548).