

# Description

SILICOREP WR200 is composed of Siloxane & Silane polymers dispersed in water. It is used for waterproofing of concrete & cementitious vertical walls of building because it penetrate deeply into the substrate & provides an effective water repellent protective coating. It does not changes the appearance of the substrate & the water repellant coating is UV resistant and durable.

## Advantages

- Ease of application
- Ready to use, simply brush able or spray applied. Staining
- Clear coating does not stain the treated surface
- Does not change the appearance of exterior decorative coating
- Prevents entry of moisture into the wall, but allows moisture to evaporate out
- Prevent efflorescence
- Cost effective
- Due to low viscosity penetration is high, which provides the hydrophobic zone

### Uses

- Water repellent treatment for
- Cement painted surfaces
- Concrete, mortar Clay brick surfaces
- Natural and artificial stones
- Mangalore tiled roofs Corrugated AC sheet roofing, etc.

### **Technical Information**

PROPERTIES	RESULTS
Colour	Clean free flowing pale yellow liquid
Specific weight	1@30°C
Dry time	20 to 30 minutes
рН	7 to 8

## **Method of Application**

- Surface should be dry and free from all debris, dirt, oil, grease, wax and all other contamination, which could prevent penetration.
- Clean the saturated dirt of surface by thorough wire brushing, cleaning with compressed air followed by water washing.
- Apply one liberal coat of SILICOREP WR100, simply by brushing evenly on the prepared surface.
- Allow the surface to dry for a minimum of 24 hrs. for best results.
- SILICOREP WR100 can also be applied with an airless spray (0.07 0.1 N/mm² pressure).
- Apply second coat wet on wet, to improve the penetration rate & performance. Allow it to dry for 24 hrs
- Do not dilute with water or by any other means.
- Close the container lid properly after use. Before applying over the natural stones like sand stone, slate or Dhollpur sampling should be done on a small area to check its suitability.
- Before taking up application on a large area, it is advisable to check the performance of the product on a relatively small area.

# Coverage

On porous substrate – 5 to 6 m²/ lit
On low porous substrate – 7 to 8 S m² / lit

# Packaging

It is supplied in 1, 10, 20, 50 & 200 litres pack.

## **Shelf Life**

• Shelf life is 12 months in unopened packs stored at room temperature i.e.27°C.

#### REDWOP CHEMICALS PVT. LTD.







