



A **SHERWIN-WILLIAMS** Company



REF : POST 2016 12

# Resupol

## DESCRIPTION

Resupol is a water based emulsion developed for addition to thin section cementitious screeds used in levelling and smoothing heavy duty industrial floors, and as an underlayment for a wide range of flooring requirements.

The use of Resupol polymer screeds and toppings improves the resistance to water and water vapour. When left as a wearing surface Resupol toppings have a lower tendency to dusting than conventional cement screeds and toppings.

## ADVANTAGES

- Can be built up to achieve a range of thicknesses and finishes in applications
- Low water : cement ratio
- Ease of application, with good working time and application properties.
- Can be used both internally and externally
- Can be used as a floor finish

## RECOMMENDED USES

- As a base for RSL floor systems
- Factory floors
- Warehouse's
- Food & beverage industry

## PRODUCT INFORMATION

System thickness	Density	Pack sizes	Pack make up	Shelf life	Storage
8mm To 80mm	960 -1020 kg/m <sup>2</sup>	25 Litre, 200 Litre & 1000 Litre	One container of liquid (Size dependant on quantity)	Liquid 12 months (unopened)	Clean dry conditions 10-20 C Protect from frost

## DRYING TIMES & COVERAGE RATES at 20°C

Coverage rate	Pot life	Recoat time	Light traffic	Full traffic	Full chemical cure
Mix dependant	30 minutes Mix dependant	48 hours in good drying conditions	Overnight	3 days	7 days



