

Technical Data Sheet

Concrete Rubber Semi-Gloss 5000

DESCRIPTION

an acrylic copolymer based emulsion paint with outstanding washability it has a good flow and gives a smooth, semi-gloss finish.

Features and benefits

Offers a smooth semi-flat finish.

Easy to apply and good spreading; high covering and retouching properties. No splash during application; no brush or roller marks. Odourless paint, no odour during and after paint application.

Uses Ideal for interior surfaces.

Properties

colors	White + tinted on the multicolor machine		
Solids (% volume)	44 ± 2		
Specific gravity	1.35 gm/cm ²		
viscosity	105 K.U.		
Film thickness per	Dry	Wet	
coat	25 - 35 μm	65 - 92 μm	
thinner	water		
Dilution	Maximum 20 %		
tools	Airless spray, bruch, roller or conventional		
	spray		

Guiding data airless spray		
pressure at	150 kp/cm ²	
nozzle		
nozzle tip	0.021 – 0.027 inch	
spray angle	65° - 80°	

Conditions during application

The temperature of the substrate should be minimum 10 °C and at least 3 °C above the dew point of the air, measured in the vicinity of the substrate

Drying times			
Substrate temperature	23 °C	35 °C	45 °C
Surface (touch) dry	6 h	4 h	2 h
Hard dry	8 h	6 h	4 h

10 L, 20L. **Packsize**

Surface preparation	If the surface
	needs to be
	prepared before
	painting, rubber
	primer, rock
	2000

Storage

The product must be stored in accordance with national regulations. Keep the containers in a dry, cool, well ventilated space and away from sources of heat and ignition. Containers must be kept tightly closed. Handle with care.

	product	N0.of coats	
On plaster	Rubber p	1	
or concrete	Rock 2000	2	
surfaces	C.R. Semi-gloss	2	
On gypsum	Penetrating sealer	1	
plaster or	Rock 2000	2	
chalky s	C.R.Semi-gloss	2	

