

Technical Data Sheet

Concrete Rubber Matt 5000

DESCRIPTION

an acrylic copolymer based emulsion paint with outstanding washability it has a good flow and gives a smooth flat 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)	35 ± 2		
Specific gravity	1.48 gm/cm ²		
viscosity	108 K.U.		
Film thickness per	Dry	Wet	
coat	45 - 60 μm	125 - 170 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	on 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.Matt	2
On gypsum	Penetrating sealer	1
plaster or	Rock 2000	2
chalky s	C.R.Matt	2



