

Chromcoat

CHROMCOAT is an acryl based decorative finish coat, applied by spatula. The perlescent silk finish is achieved through few coats of different shades each one showing the colour of the previous applied colour, as a transparency effect. Perfectly washable, allows to achieve spectacular effects with low product consumption.

New updated formula performs a longer drying time and solvent free binding agents and additives, in conformity to low V.O.C. C.E.E. Regulations.

SURFACE

PREPARATION: The wall should be perfectly even and smooth.

New walls: apply one coat of **SAIFSEAL DUR 300%** as sealer. Apply then, as undercoat, one or two coats of **UNOTOP**, white or the same colour as the next **CHROMCOAT** coat. Allow 6-8 hours

between each application.

Old walls: brush off all flaking paints, cracks should be filled out

and sand papered. Proceed as above.

APPLICATION: Apply **CHROMCOAT** by small, medium or large stainless steel

spatula. Leave a thin and smooth coat on the wall, crossing the direction of each stroke (minimum two coats are required), to

obtain a uniformly shaded pattern.

CONSUM: 100 - 120 ml/mq.

DILUITION: Ready to use.



Chromcoat

>CHROMCOAT		N C 02	
		REV 0	
		05/11/2004	
		SPEC. REF. C 02	
TECHNICAL DATA			
Binding Agent:	Styro-Acryl Resin.		
Specific weight:	1,21 ± 1% Kg/l	UNI 8910	
pH:	8,5÷9,5	UNI 8311	
Viscosity Brookfield:	750000 ± 10% cps S=7 Rpm=2 20°C	UNI 8490	
% Solid Weight:	58% ± 2	ISTR 0007	
APPLICATION DATA	•		
Storage temperature	From +5°C to +45°C		
Application Temperature:	From +10°C to +35°C		
Shelf life:	Dry and fresh store, packed and sealed 18 months at		
	least.		
Dilution:	Ready to use.		
Drying Time:	1 hour touch dry.		
Consumption:	from 0,1 to 0,12 lt/m² acco	ording to substrate	
	absorption and dilution.	absorption and dilution.	
Packing:	0,750 lt 2,5 lt.		

These data are result of scrupulous tests and are showing our most updated knowledge. These data are distributed as information and cannot be proof for a dispute since the application and conservation of the product may change not under our responsibility.