



Marblechrome

MARBLE CHROME is an acryl based decorative pearlescent finish coat that, thanks to its transparency, keeps the colour of the base, adding pearlescent and shaded effects. As **MARBLE CHROME** is very thin, the structure of base coat (usually a paint applied by brush roller) may be visible even after few coats. This effect adds deepness to the final look.

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 **MARBLE CHROME** coat. Allow 6-8 hours between each application.

Old walls: brush off all flaking paints, cracks should be filled out an sand papered. Proceed as above.

APPLICATION:

Apply **MARBLE CHROME** 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:

80 - 100 ml/mq.

DILUTION:

Ready to use.

The above procedure must be carried out following closely all application instructions according to the desired finish, cost per m² including application and materials. Scaffolding not included.



Marblechrome

>MARBLE CHROME		N M 05
		REV 0
		05/11/2004
		SPEC. REF. M 05
TECHNICAL DATA		
Binding Agent:	Silossanic styro-acryl Resin.	
Specific weight:	1,05 ± 1% Kg/l	UNI 8910
pH:	8,5÷9,5	UNI 8311
Viscosity Brookfield:	1000000÷1400000 cps S=7 Rpm=1 20°C	UNI 8490
% Solid Weight:	48,7% ± 2	ISTR 0007
APPLICATION DATA		
Storage Temperature:	From +5°C to +45°C	
Application Temperature:	From +0°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 0,8 to 0,10 lt/m ² according to substrate 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.