Vivcolor s.r.l.

TECHNICAL DATA SHEET TRASPIRANTE SUPERCOPRENTE (SUPEROPACITY TRANSPIRANT WALLPAINT)

) Doc. creation date 04/06/2020

Rev. 0

GENERAL INFORMATIONS			
Interior wall paint. It has good opacity, white point, viscosity and brush applications distension properties.			
CHEMICAL AND PHISYCAL CHARACTERISTICS			
		NOTE	
SPECIFIC GRAVITY	1.6 ± 0,1 Kg/L		
VISCOSITY	Thixotropic		
SOLID CONTENT	66 ± 1% (by weight)	Theoretical calculation	
SPREAD REATING: (dry 50 μm)	9-7 m²/L	Theoretical calculation	
CATALYSIS	This product does not require catalysis		
BINDER NATURE	Acrylic copolymers		

APPLICATIONS CHARACTERISTICS		
APPLICATION MODE		
BRUSH, ROLLER	First coat dil. 30-40% with	
	DEMINERALIZED WATER.	
	Second coat dil. 20-25% con	
	DEMINERALIZED WATER	
NEW WALLS	TRASPIRANTE SUPERCOPRENTE applies in two	
	coat on civil plaster and chalky plaster,	
	after a properly treatment with vinyl or	
	acrylic fixative	
OLD WALLS	Brush the wall, eventually grout it and	
	that treat it with an acrylic or vinyl	
	fixative product. After that, apply two	
	coat of TRASPIRANTE SUPERCOPRENTE.	
Hardening times can change considerably according to temperature and		
thickness of the application.		

SURAFACES TREATMENT
This product are over paintable with itself after 12-24 hours
ENVIRONMENTAL CONDITIONS
External temperature and temperature of surfaces must be 3 degrees
above the dew point
TOOLS CLEANINGS
Tools can be easily cleaned from impurities by using WATER.
STORAGE
TRASPIRANTE SUPERCORPENTE is stable for 12 months if it is conserved in

TRASPIRANTE SUPERCOPRENTE is stable for 12 months if it is conserved in sealed buckets.



Vivcolor s.r.l.

TECHNICAL DATA SHEET TRASPIRANTE SUPERCOPRENTE (SUPEROPACITY TRANSPIRANT WALLPAINT)



Doc. creation date 04/06/2020 Rev. 0

The information given in this sheet and founded on our experience are not intended to be fully exhaustive. Whilst we endeavour to ensure that all advices we give about the product (whether in this sheet or otherwise) are correct, we have no control over either the quality or condition of the substrate or the many factors affecting the use and application of the product. Is supposed that every user liberally opts for the products described on this sheet, after verifying suitability according its requirements. This product is intended for use only by professional applicators in industrial, according the advices described on this sheet, the material safety data sheet and the packaging