## Vivcolor s.r.l.

TECHNICAL DATA SHEET 1FI1 CORTEXVIV





Creation date Rev. 0 15/09/22

GENERAL CHARACTERISTICS			
One component alkyd urethane			
furniture, wood wall ecc. For internal and external uses.			
FINISHED PRODUCT CHARACTERISTICS			
		NOTES	
SPECIFIC WEIGHT	0,83 ± 0,05 Kg/L		
VISCOSITY	R2 100 cP 20°C	Brookfield method	
SOLID CONTENT	31 ± 2% (by weight)	Theoretical	
SPREAD RATE: (50 μm DRY)	6 m²/Kg (by weight)	Theoretical	
	$5 \text{ m}^2/\text{L}$ (by volume)		
VOC g/L (DIR. 2010/75/CE)	690 gr/l		
AVAILABLE COLOURS	DECORVIV/WATERWOOD palette, personalized dyes		
BINDER NATURE	Alkyd-urethane resins		

APPLICATIONS MODALITY		
Shake the can very well before use		
ROLLER, BRUSH	Ready to use	
SPRAY	Ready to use	

EXSICCATION	
DUST FREE	30 minutes
TOUCH FREE	1 hour
DEEP ESSICATION	8 hours
COMPLETE ESSICATION	12 hours

OVERPAINTING
CORTEXVIV can be repainted with itself by spray, roll or brush applications in
two coats intersperse by 8-10 hours
SURFACES PREPARATIONS
Wood must be dust free and dried. New woods, in order to obtain better final
effect, can be sanded. Old wood, instead, must be free from impurities and old
residual applications
ENVIRONMENTAL CONDITIONS
Suggested temperature for applications is between 10° and 30°C and relative
humidity under 75%
TOOLS CLEANING
WHITE SPIRIT and SYNTHETIC THINNER are suggested for tools cleaning
STORAGE
In fresh and dry places. DECORVIV assures stability for 12 months in well-
close can.
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.