Vivcolor s.r.l.

TECHNICAL DATA SHEET VIV ANTIMOULD





Creation date 06/05/2022 Rev. 0

GENEREAL INFORMATION			
Easy-to-apply biocidal interior paint. This product offering good coverage and bactericidal power.			
FINAL CHARACTERISTICS			
		NOTE	
SPECIFIC WEIGHT	1,55 ± 0,1 Kg/L		
VISCOSITY	13000-18000 cP	Metodo Brookfield	
SOLID CONTENT	59 ± 1% (by weight)	Theoretical calculation	
YEILD (50 dry μm)	10-12 m ² /L	Theoretical calculation	
CATALYSIS	Not requierd		
AVAILABLE COLOURS	White and colours derived from it		
BINDER NATURE	Vynil copolymer		

RESISTANCE AND TECHNOLOGICAL CHARACTERISTICS		
APPLICATION		
BRUSH/ROLLER	Dil. 25-35% with DEMINERALIZED WATER	
SPRAY	Dil. 50-60% with DEMINERALIZED WATER	
FILTER BEFORE STRAY APPPLICATION		
APPLICATION	Apply a first coat of SANIVIV to disinfect the wall contaminated by mould, it is advisable to wear the necessary protection when applying this product such as gloves and goggles. After 24 hours, apply VIV ANTIMOULD following modality illustrated in this data sheet.	

EXSICCATION		
DUST FREE	Not available	
TOUCH FREE	30 mins	
DEEP EXSICCATION	24 hours	
Exsiccation time can vary considerably depending on the thickness applied. A high thickness increase deep drying process time. Temperature can also significantly affect exziccation, especially the evaporation of solvents.		

Vivcolor s.r.l.

TECHNICAL DATA SHEET VIV ANTIMOULD





Creation date 06/05/2022 Rev. 0

OVERPAINT

Overpaintable after 24 huors

ENVIRONMENTAL CONDITIONS

External and substrate temperature has to be 3 deegres higher then dew point

TOOLS CLEANING

Tools can be clean with WATER

STOREGE

In a cool, low humidity place and in a well-sealed tin, the product is stable for at least 12 months. The storage temperature should be between $5^{\circ}C$ and $35^{\circ}C$.

The information on this data sheet is indicative and based on our knowledge derived from experience and testing and can in no way constitute a guarantee. The buyer/user independently decides on the suitability of the product for his or her own needs in the context of the specific field of application. Please refer to the relevant toxicological data sheet for safety information.