

EM45XX

UNIVERSAL STAINS

Main features of the product:

- · Can be applied by spray, brush and cloth
- Good resistance to light
- Excellent transparency
- Applicable on all types of wood

- Good resistance to light
- dilutable in water and all kinds of organic solvents commonly used in wood products with the exception of gasolines and white spirit

Versions								
EM4501	YELLOW	EM4508 ROSEWOOD						
EM4502	ORANGE	EM4509 GREEN WALNUT						
EM4503	RED	EM4510 WALNUT						
EM4504	BRIGHT RED	EM4511 MEDIUM WALNUT						
EM4505	BLUE	EM4512 BLACK						
EM4506	GREEN	EM4513 WHITE SOLVENT-BORNE						
EM4507	MAHOGANY	EM4514 WHITE WATER-BORNE						

Dilution and use

Application	Diluent	Dilution	Vehicle	Quantity	Characteristic of Vehicle
Spray	EM739 Thinner extra-fast EM716 Thinner medium- slow	from 1:5 to 1:10	EM10080	Max 20%*	Solvent Vehicle, improves marking pore
	water				
			<u> </u>	-1	1
Rag/paintbrush	EM727 Thinner slow	da 1:5 a 1:10	EM10082	Max 20%*	Solvent Vehicle, improves marking pore
	water		-	-	-
				•	
Roller			EM10083	Max 30% *	Adjust the viscosity, possibly diluted with EM727

^{*} The percentage of the vehicle shall be calculated on the amount of dye concentrate

PAGE 1 di 2 PRINTED ON 27/07/2017

THE DATA AND INFORMATION ON THIS TECHNICAL DATA SHEET ARE BASED ON OUR BEST KNOWLEDGE AT PRESENT. IT IS THE USER'S RESPONSIBILITY TO MAKE SURE THAT THE PRODUCT MEETS HIS/HER NEEDS IN RELATION TO THE TOOLS USED FOR APPLICATION, THE SURFACES TO BE COATED AND THE ENVIRONMENTAL CONDITIONS FOR APPLICATION.

EM45XX

Substrate preparation: Sanding raugh with grain 150

Overcoating: The dyes of the series --- CSA may undergo color changes tone when

overcoated with polyester. therefore recommended the use the insulation before the application of a product polyester.

Storage:

Keep the cans carefully sealed, in a well-ventilated and temperature controlled between 10-30 °C

Deadline:

12 months from date of manufacture when stored according to directions above

PAGE 2 di 2 PRINTED ON 27/07/2017

THE DATA AND INFORMATION ON THIS TECHNICAL DATA SHEET ARE BASED ON OUR BEST KNOWLEDGE AT PRESENT. IT IS THE USER'S RESPONSIBILITY TO MAKE SURE THAT THE PRODUCT MEETS HIS/HER NEEDS IN RELATION TO THE TOOLS USED FOR APPLICATION, THE SURFACES TO BE COATED AND THE ENVIRONMENTAL CONDITIONS FOR APPLICATION.