

TSAU0520

SEALER A 520

Descriptive note		sealer	should be	applie	d at leas	t n ° 3 coa	its.	ouc wo	ou non	or only subsit	11000		cwood.		
					MΔI	N PRO	PFRT	IFS							
Wetting Effect Me			Medium			Elasticity					Medium				
Insulating Effect High			jh			Sanding					Sufficient				
Improving Adhesion Hig			igh												
						── USA	GE								
Suitable for	Panelling		M.D.F.		Furniture		<u>GL</u>								
Method of application	spray		Cloth		Brush.										
	PREPARATION OF THE PRODUCT														
		Code		%		Descrip	Descriptive notes								
Recommended thinner															
Other thinners															
Recommended hardener		INUR0520		100											
Other hardeners															
CHEMICAL-PHYSICAL CHARACTERISTICS				APPLICATION CHARACTERISTICS DRYING											
Specific gravity (kg/l) ±0.03			0,91		N° of hands			1→3		Overcoatin			3÷12		
Solids Content (%) ±1			12		Qty. per coat (g		30÷60		60	Sanded (h))		3		
Viscosity DIN (20°C)		3 18	3 18"÷20"							Stackable ((h)		8		
Pot-Life at 20°C (h)		>4	>4							Dust free (mi			15		
										Touch dry (min)			45		
Additional information:			□ Sanding and clean thoroughly the support using grit sand papers 100 ÷ 160.												
Overcoatings with Topcoat type			Polyurethane			Acrylic		Polyester		er					
Our data sheets are drawn up on the basis of average results of our trials. However our tech tips are given in good faith but without guarantee. In fact, several media, conditions of application, plant and dilutions are an integral part of the final result and often beyond our control. The user must try the products supplied to test whether suitable to your needs. For our part we guarantee the continuity of the chemical-physical characteristics. Warning: it is the user's responsibility to provide that the application is in properly ventilated environment hygienic and in accordance with standards and accident prevention regulations currently in force.															

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