

WTFO0300

2K WATERBASED TRANSPARENT SEALER 300

Descriptive notes

Trasparent waterbased bi-component basecoat developed to avoid the migration of resinous substances from the knots towards the surface of the wood. It can also be used on exotic woods.

USAGE

Suitable for	Pine or spruce	Exotic Wood	MDF		
Method of application	Spray	Automatic spraying	Electrostatic spray	Air mixing spray painting	

MAIN PROPERTIES

Transparency	High	Sanding	Good
Drying	Medium/ Slow	Resistance to overcoating	High

PREPARATION OF THE PRODUCT

	Code	%	Descriptive notes
Recommended thinner	Water	5÷25	
Other thinners			
Recommended hardener	INUR0601	10	
Other hardeners			
Accelerant.			

CHEMICAL-PHYSICAL CHARACTERISTICS		APPLICATION CHARACTERISTICS		
Specific gravity (kg/l) ±0.03	1,06	N° of coats	1÷2	
Solids Content (%) ±1	28,7	Qty. per coat (g/m²)	80÷12	
Viscosity DIN 4 (20°C)	50"÷60"	Interval between coats (h)	1÷2	

DRYING		
Sanded (h)	>12	
Stackable (h)	>24	

Additional information:

Sanding the substrate using 150÷180 sandpaper and clean the surface after sanding. During application, keep the product and the substrate at a temperature of at least 15°C. The use of coating devices not in perfect order may cause major defects in the coating film.

1÷2 80÷120 1÷2

Store the product in room where the temperature does not fall below 5°C. If properly stored, the shelf-life is 12 months.

Overcoatings with Topcoat type

Water based products

WARNING

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.

Revision n° 1 Revision Date: 24/05/24

24/05/2024 Printed: