

EM837

Transparent polyester sealer

Main features of the product:

Easy sandingGood transparency	Good coverageGood distensionSuitable for flat plane
--	---

Application fields : wooden doors, furniture, panels

Substrate preparation: Sanding the surface of wooden items using a grit 180 on exotic woods is suitable apply a specific isolator before polyester sealer

Application:	Spray gun, airless and airmix		
	Product	Code	% weight
Mixing preparation:	Part "A"	EM837	100
catalyst	catalyst	EM10830	2
	accelerator	EM10811	2
	Thinner	EM739	20

Chemical-Physical Properties at 20℃

Solid content (%)	94±3	
Specific gravity (g/cm ³) at 20℃	1.050± 0,030	
Viscosity BROOKFIELD (mpa*s) at 20℃	3000±500	
Pot life (min) at 20℃	20÷30 min	

Application Characteristics		
ity recommended	300 g/m ²	

Quantity recommended per coat	300 g/m ²	
Number of hands recommended	Min 1- max 3	
Time between coats	min: 20' max: 40'	

General indications about the cycle			
	Drying in tunnel at 20(min)	Drying in tunnel at 40 (min)	
Dry dust free	20	15	
Imprint free	35÷40	20÷25	
Sandable	6 h	3 : 4 h	

Storage:

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

Page 1 of 2

Printed on 28/07/2017

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.

VERNICI EGIDIO MILESI Sede Legale: Viale Caduti per la Libertà 9, 40050 Ponterivabella di M. San Pietro (BO) ITALY Tel: +39-051 6761657Fax: +39-051 6762074 e-mail: info@egidiomilesi.com