

# **EM7007/XX**

## White Polyurethane converter top-coat

Main features of the product:

Applied by spraying Good resistance to "metal marking" Suitable for tinting system High coverage
Good softness to the touch
White converter for tinting system

Application field: wooden doors, furniture, kitchens cabinets

Gloss Versions: 05-10-20-30-50-60-80 Gloss

Substrate preparation: substrate over-coated with PU or PE sealer sanded with 320 grit

Application:	Spray gun, airless and air-mix		
	Product	Code	% weight
Mixing preparation:	Part "A"	EM7007/XX	100
	Catalyst	EMC6S NY	50
	Thinner	EM725	20-30

Chemical-Physical Properties at 20℃

Onomiour i nyolouri roportico ut 20 0			
Solid Content (%)	51±1		
Specific gravity (g/cm³) at 20℃	1.26± 0,03		
Viscosity DIN 4 (s) at 20℃	80±5		
Pot- life (h) at 20℃	3÷4 h		

Application	Characteristics

Quantity recommended per coat	120 -150 g/m <sup>2</sup>	
Number of hands recommended	Min: 1 Max:2	
Mix. Viscosity ready to use cup DIN 4 at 20℃	14-15 sec	

General indications about the cycle		
	Drying at 20℃	Drying in tunnel at 40℃
Dry dust free	20 min	15 min
Imprint free	35÷40 min	20÷25 min
Stackable	5÷6h	3÷4h

#### Alternative thinners:

EM726	During the summer time

#### Storage:

Keep the cans carefully sealed, in a well-ventilated place and with 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.

#### **TECHNICAL DATA SHEET**

Review 1 of 21/07/2017

### EM7007/XX

#### Deadline:

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

Page 2 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.