EM3884/XX



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Transparent Polyurethane Top coat

Main features of the product:

Applied by spraying High hiding power High solid contain	Excellent smoothness Excellent matting uniformity
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Application field: wooden doors, furniture, doors

Gloss level: 05-10-20-30-50-60-80-90 Gloss

Substrate preparation: substrate overcoating with PU or PE sealer sanded with 320 grit

Application:	Spray gun, airless and airmix		
	Product	Code	% weight
Mixing preparation:	Part "A"	EM3884/XX	100
	Catalyst	EMC15-EMC17	50
	Thinner	EM731	20-30

Chemical-Physical Properties at 20℃

Chemical i myolodi i ropertico di 20 0		
Solid Content (%)	50±3	
Specific gravity (g/cm³) at 20℃	0.99± 0,030	
Viscosity DIN 4 (s) at 20℃	50±5	
Pot life (h) at 20℃	3÷4 h	

Ap	pilication	Characteristics
	-	

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

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

Alternative Hardeners:

EMC6S NY not-vellowing	50%	

Storage:

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

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Deadline:

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

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