TECHNICAL DATA SHEET



Via Ronchi inferiore. 34 40061 MINERBIO (BO)

YO xxC762/--XXX

Waterbased converter for interiors

Main	nro	perties:	
mann		pei 1100.	

 High hardness and softness 	High level of matt			
High uniformity of matt level	Fast Dry			

Varsions

pH

versions.						
10C762/SBN	10 gloss white	10C762/NTR	10 gloss clear	20C7	62/SBN	20 gloss white
40C762/SBN	40 gloss white	60C762/SBN	60 gloss white	20C7	62/NTR	20 gloss clear
30C762/SBN	30 gloss white	30C762/NTR	30 gloss Clear			

Recommended use:	General purpose	Furniture for interior	
Application method:	Spray (conventional, airless, air mix). Electrostatic guns may be used provided they are suitable for waterborne products		
Product preparation Ready to use: if necessary dilute with tap water and/or add the crosslinker YC M407 (0,5 – 1%) under stirring		7 (0,5 – 1%) under stirring	

Chemical-Phy	vsical Pro	perties ((23 °C)
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Application properties White Neutre Max. verticality (µm umidi) 140 Solid content (%) Recommended n° of coats 29 ± 1 37 ± 1 REcommended application weight Specific weight (g/cm3) $1,040 \pm 0,030$ $1,160 \pm 0,030$ min: 100 max: 140 (g/m^2) All: Viscosity DIN 6 (s) 30 ± 5 Interval between coats 8 - 8,5 Spreading rate (m²/liters) 6 - 11

General remarks on the application system					
Drying at 20°C and	d 45 – 65 RU%: : 120 g/m²	Forced drying: 120 g/m ²			
Dust free	45 minutes		Temperature	Time	
Handling	1,5 hours	Flash Off	30 °C	10 minutes	
Overcoating	-	Laminar air	45 °C	40 minutes	
Stackable	12 h	Cooling	20°C	10 minutes	
		Stackable	4 h	our	

Substrate preparation: Carefully sand the base with 320 -400 grit paper.

Product' YOxxC762/XXX can be applied on waterbased, polyester or UV basecoats. Overcoating of nitro or PU basecaots is not recommended

Pigmentability: refer to Aquaris formula book for interiors YO-76 for colours already formulated at 12% of waterbased pastes EYM460/XXX. Topcoat YO XXC762/ NTR can be pigmented, if necessary, up to max. 18%, while the white SBN base can be pigmented up to only 4%. Refer to the TDS of the pastes for information on coverage, light fastness, etc... NB: Using the NTR base, depending on the composition of the colour, the viscosity of the topcoat varies. The best viscosity level for

application is apprx. 30 seconds DIN 6; this level shall be verified and obtained adding tap water or additive AY M453, to be added slowly under stirring.

Application instructions: To obtain the best results, it is recommendable not to thin with water but to choose the best application
conditions that allow the maximum atomization. For example, for spray application:

	Thinning ratio %	Nozzle	Air pressure	Coating pressure
Conventional spray gun	4 - 6	2 - 2,5	3 - 4	
Air mix		11	0 - 2	80 - 110
Airless		11		120 - 150

The use of pre atomizers and pre heaters (with temperatures between 30 and 40 °C) ensure better application constancy whatever it is the ambient room. Drying should be carried out in areas with good air ventilation (the whole volume of air of the drying room should be renewed every 15-20 minutes.

For further information regarding the use of waterborne products, please refer to the Main Guide

General remarks

- Mix well before use.
- If properly stored at temperatures between 5 and 35°C, shelf life is 12 months
- Do not apply it temperature is lower than 15°C. Coatings applied at lower temperatures will show chemical and mechanical properties lower than standard performances that can be normally achieved.

Coating left over (washing waters, waters from spray booths, used coatings) must be disposed of according to local regulations. Never dispose residues directly into drains.

Application tools must be cleaned with water after use. When dry films must be removed, AY---M460, special detergent should be used, letting it work overnight and then cleansing with water

What to do in order to	Add	% of use	
		%	Grams for 25 liters
If the topcoat dries too quickly	AY M444	1 – 2	250 - 500
If craters/cissings appear due to environmental pollution	AYM457	0,2 -1	50-250
Increase viscosity	AY M453	0,2 - 4	50-1000
Improve chemical resistance and stacking	YCM407	0,5 – 1	125-250

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DATA PROVIDED ON THIS TECHNICAL DATA SHEET CORRESPOND TO OUR BEST KNOWLEDGE AND EXPERIENCE. HOWEVER THE RESPONSIBILITY OF FINAL RESULTS OF COATING SYSTEM RESTS ENTIRELY WITH THE USERS, WHO SHALL MAKE SURE THAT THE PRODUCT IS IN COMPLIANCE WITH THE REQUIREMENT OF THE APPLICATION SYSTEM, THE SUBSTRATES USED AND THE WORKING CONDITIONS. AFTER PROLONGED STORAGE, THE VISCOSITY OF PIGMENTED AND/OR THIXOTROPIC PRODUCTS MAY DIFFER FROM THE ONE MENTIONED ON THE TECHNICAL DATS SHEET. DIFFERENCES ARE TO BE REGARDED AS ACCEPTABLE IF WITHIN 30% MAXIMUM.