

Renner Italia S.p.A. Via Ronchi inferiore, 34 40061 MINERBIO (BO)

## YL-M643/--XXX

MONO-BI COMPONENT WHITE WB BASECOAT

Main Properties:

• Suitable for all kind of wood as well as M.D.F.		<ul> <li>Suitable for all kind of wood as well as M.D.F.</li> </ul>		
Long pot-life after catalysis		Long pot-life after catalysis		
Versions:				
M643/C02	Bianco			
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Recommended use:	General purpose     M.D.F. substrates     Turned parts		<ul> <li>Turned parts</li> </ul>	
Application method:	Spray ( conventional, airless, air mix). Electrostatic guns may be used provided they are suitable for waterborne products.			
Blending instructions:	Catalyse with <b>YCM401</b> or <b>YC M402</b> at 4-8%. Ready to use if one component			

Chemical-physical characteristics (23 °C)		Application properties		
	C02	Vertical application (wet µm)	200	
Solid contents (%)	50 ± 2	Recommended N° of coats	from 1 to 3 coats	
Specific gravity (g/cm <sup>3</sup> )	$1,25 \pm 0,05$	Recommended application weight (g/m <sup>2</sup> )	min: 150 max: 250	
Viscosity DIN 6 (s) 23°	50 ± 10	Interval between coats	2 hours	
рН	tra 7 e 9	Spreading rate (m <sup>2</sup> /litre)	6 - 10	

General coating system recommendations				
Drying at 20°C a	nd 45 – 65 RU%: 160 g/m²	Essiccazione in tunnel: 160 g/m <sup>2</sup>		
Dust free	30 minutes		Temperature	Time
Handling	60 minutes	Flash Off	30 °C	10 minutes
Over coating	4 hours	Laminar air	45 °C	45 minutes
Stackable	4 hours	Cooling	25 °C	5 minutes
Sanding time	8 hours	Stackable or overcoating 60		60 minutes
		Sanding time	2	h

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Substrate preparation: Sub	strate must be carefully	cleaned, removing all traces	of grease, wax or resins.	To minimize fibre rising	
the milling tools have to be w	ell sharp-edged and, if p	possible, the substrate shall b	be sanded with 220 – 240	grit paper.	
Wood species: Some wood	essences like oak, acad	cia, ash, etc…release some c	coloured water soluble sub	ostances which may stain	
the white basecoat as well as	the waterbased topcoa	t even if several coats are ap	oplied. Such wood essenc	es can be lacquered with	
at least 2 coats of basecoats	only if YL M643/ C02 h	as been catalysed with hard	ener YC M401 at 5%. The	e basecoat may be used as	
mono component if the lacqu	ered topcoat is PU base	ed or if the wood is free from	water soluble substances		
Application instructions: A	void to apply excessiv	e quantity of product in a s	single coat and wet on w	/et coating systems. To	
obtain the best result, it is rec	obtain the best result, it is recommended to avoid to dilute the product with water but to choose the best application conditions that				
shall allow the maximum proc	luct atomisation. Hereu	nder are listed the general ac	dvices suggested for spray	y application:	
	Thinning %	Nozzle	Air pressure	Coating pressure	
Conventional spray gun	4 - 6	from 2 to 2,2	From 3 to 4		
Air mix		11	From 0 to 2	From 80 to 110	
Airless		11		From 120 to 150	
The use of pre atomizers and	pre heaters (with temp	eratures between 30 and 40	°C) ensure better applicat	ion consistency all year	
round. When application is ca	rried out at low tempera	atures and / or high relative h	umidity, or when the third	coat is applied drying time	
gets longer. Drying should be	e carried out in areas wi	th good air ventilation (the w	hole volume of air of the d	Irying room should be	
changed every 15-20 minutes					
Sanding: The use of spaced	and stearate 280-400 g	rit paper is recommended. T	he product can be sanded	d both by manual or	
automatic sanding equipment	. The automatic system	s have to be set up in order t	to avoid to overheat the fil	m of coatings.	
Overcoating: Can be over co	pated both with waterbo	rne topcoats for interior and	with solvent based PU top	ocoats.	
Overcoating with Redox polye	ester coatings is not rec	ommended.			
For further information regarding the us	e of waterborne products, pleas	se refer to the Main Guide			

**General remarks** 

- Mix well before use.
- If properly stored at temperatures between 5 and 35°C, shelf life is 18 months
- On application the temperature of the product, the substrate, the coating and the working environment should never fall below 15°C. Coatings applied at lower temperatures will show chemical and mechanical properties lower than standard performances that can be normally achieved.
- Coating left overs (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	
	Auu	%	Grams for 25 litri
Increase thixotropy or viscosity	AY M453	0,5 - 1	da 125 a 250
Eliminate craters / cissings	AY M457	0,2-0,5	da 50 a 125

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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.