

Renner USA Corp. 651, Michael Wylie Drive Charlotte. NC 28217

YM.1260.00US

Transparent WB Base for Wiping Stain

Main properties:

mani proportioo:		
	User friendly application	Compatible with colorants
	Excellent transparency and building	Interior use

Versions:

YM.1260.00US	Transparent	
YM.1260-Colors	Check TDS	

Recommended use:	Furniture	Cabinets	•	Interior wood pieces
Application method:	Wiping			
Blending instructions	Colorants: YXP.1139-Colors up to 10% (mix with agitation).			

Chemical-physical properties (25 °C/77°F)

Solids content (%)	Volume: 7.39 ± 2% Weight: 16.35 ± 2%		
Specific gravity (g/cm³)	1.130 ± 0.02		
Viscosity 25°C/77°F	25 sec Ford Cup 4		

 Application properties

 Pot Life

 Recommended N° of coats
 1-2

 Recommended quantity per coat (g/m²)
 70 - 100

General remarks on the application system

Drying at 20°C/68°F and 45 – 65 RU%: 70 - 100 g/m ²			
Sanding	1 h		
Handling	1 h		
Re-coating	1 h		
Stackable	Na		

Forced drying: 100 g/m ²				
	Temperature	Time		
Flash Off	25 °C/77°F	30-60 sec		
Laminar air/Jet air	60°C/140°F	5 min/5min		
Cooling	60°C/140°F	5 min		
Stackable	Na			
Sanding	After dried			
Re-coating	After sanded			

Substrate preparation Ensure the surface is clean and dry. Substrate must be free of grease, oil, dirt, fingerprints, and any other contamination to ensure optimum adhesion and coating performance properties. Sand the wood with 180-240 grit

Application instructions: Apply YM.1260-tinted directly on the substrate or apply over a suitable water based, polyurethane, or water-based UV primer using a wiping rag or cloth. Sand primer and remove dust. Apply desired topcoat.

	Thinning ratio %	Nozzle	Air pressure	Coating pressure
Conventional gun		-	-	
Airless	-	-	-	-
Air mix	-	-	-	-
I and the second se				

General remarks

- Mix well before use.
- If properly stored at temperatures between <u>5°C/41°F and 35°C/95°F</u>, shelf life is 12 months (unopened).
- On application the temperature of the product, the substrate, the coating and the working environment should never fall below 15°C/59°F. 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.
- Not recommended to be blended with acid dyes XT.1803-colors.

Page 1 of 1 Printed on 02/11/2019