

# YC.1402US

## Crosslinker for Water Based Products

### Main properties:

Charlotte, NC 28217

Sand-ability increased in sealers	Improved stack-ability
Improved scratch resistance	Improved stain resistance

Recommended use:	Crosslinker
Application method:	Mixture with mainly product
Blending instructions	1% to the main product

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

Solids content (%)	Volume: 100±2% Weight: 98.76±2%
Specific gravity (g/cm³)	1.069 ± 0.02 g/cm <sup>3</sup>
Viscosity 25°C/77°F	NA

reproducti proportios		
Pot Life	4 h (mainly product crosslinked)	
Recommended N° of	According to the mainly	
coats	product	
Recommended quantity per coat	According to the mainly	

product

Application properties

## General remarks on the application system

 $(g/m^2)$ 

Substrate preparation: The surface must be clean and dry. Substrate must be free of grease, oil, dirt, fingerprints and any contamination to ensure optimal adhesion and coating performance properties. Moisture content of wood should be between 6 to 8%. Due to the wide variety of substrates and surface preparation methods and ambient conditions the complete system should be test for adhesion and compatibility prior to full scale production application.

#### Application instructions:

Refer to the TDS of the main product being used in conjunction with YC.1402US.

Add YC.1402US to the main product slowly at 1% mixing thoroughly.

#### **General remarks**

- Product must be stored at temperatures ranging between 41F and 95F
- Shelf life of unopened product is 12 months.
- Do not allow product to freeze.
- Clean tools/equipment with DF.4068US or DP.4300US immediately after use. For the final mixture (water-based), clean with water.
- All products should be disposed of in accordance to local, state, and federal regulations. Never dispose of contaminated products in drains.

Page 1 of 1 Printed on 22/01/2019