## SYNOCURE® 9201 S 75 MY

Hydroxyl Functional Acrylic, 4.2% OH

**ARKEMA COATING RESINS** 

SYNOCURE®

ProductSYNOCURE® 9201 S 75 MY is a high solid hydroxy functional acrylic designed to crosslink at<br/>room temperature or forced air drying with aliphatic polyisocyanates.<br/>SYNOCURE® 9201 S 75 MY is particularly recommended for all high performance industrial<br/>applications where high performance is required including vehicle refinishing.

Performance Benefits	• E> • E>	<ul> <li>Low VOC</li> <li>Excellent applicative properties</li> <li>Excellent hardness of film</li> <li>Excellent chemical resistance</li> </ul>				
Polymer Type	• Sc	Iventborne Acrylic				
Sales Specifications	Solid Content at 125°C, % (ISO 3251)         74 -           Viscosity at 25°C, mPa.s (ISO 3219)         3000 - 45           Colour, Hazen scale (ISO 6271)         70 m           Acid value, mg KOH/g (ISO 2114)         7-					
Other Characteristics <sup>1</sup>	Density Hydrox Hydrox Note: Acid	Volatile       Butyl acetate / EEP         Density / Specific Gravity at 25°C, g/ml (ISO 2811)       1.04         Hydroxyl Content, %       4.2±0.2         Hydroxyl Equivalent weight       405         Note: Acid value and/or Hydroxyl value quoted relative to solid resin       1         1 The data provided for these properties are typical values, intended only as guides, and should not be construed as sales specifications				
Formulation Guidelines	RECOMMENDATIONS FOR USE         SYNOCURE® 9201 S 75 MY should be mixed with the selected polyisocyanate just prior to application. It is preferable to use stoichiometric ratios to obtain optimum performance. The reaction ratio is calculated from the respective equivalent weight or hydroxyl and isocyanate content of the reactants. The relationship is:         Hydroxyl equivalent weight = $\frac{17 \times 100}{\% \text{ OH}}$ Isocyanate equivalent weight = $\frac{42 \times 100}{\% \text{ NCO}}$ Using Tolonate <sup>™</sup> HDT-LV2 (1), the recommended ratios would be:					
			on solid resin	as supplied		
	-	SYNOCURE® 9201 S 75 MY	405	540		
	L	Tolonate <sup>™</sup> HDT-LV2 (1)	183	183		
	At nor	mal temperatures, we a	dd 0.02-0.05	% of catalyst	(based on solid acrylic resin) to	

achieve a pot life around 2-3 hours. The catalyst used is dibutyl tin dilaurate.

Notes: (1) Vencorex Chemicals

Product Safety	Please refer to the corresponding Safety Data Sheet.
Storage &	SYNOCURE <sup>®</sup> 9201 S 75 MY should be stored indoors in the original, unopened and undamaged container, in a dry place at a temperature not exceeding 30°C. Exposure to direct sunlight should be avoided.
Handling	In the above mentioned storage conditions the shelf life of the resin will be 12 months

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