SYNOCURE® 9212 S 60

(FORMERLY E20012)

GENERAL INDUSTRY / PROTECTIVE & MARINE COATINGS

ARKEMA COATING RESINS

Product Application details

SYNOCURE® 9212 S 60 is a hydroxy functional acrylic designed to crosslink at room temperature or under low-bake conditions with aliphatic polyisocyanates.

Application details SYNOCURE® 9212 S 60 is particularly recommended for use in vehicle refinishing, A.C.E. and transport coatings.

Performance Benefits

- Fast dry and good early hardness
- Good application properties
- Excellent mechanical properties
- Good weathering performance

Polymer Type

Solventborne Acrylic

Sales Specifications

Solid Content at 125°C, % (ISO 3251)	58 - 62
Viscosity at 25°C, mPa.s (Brookfield SSA 34/13R, 11s-1) (ISO 3219)	2500 - 3500
Colour, Pt/Co Scale (ISO 6271)	100 max
Acid value, mg KOH/g (ISO 2114)	10 max

Other Characteristics¹

Volatile	3:2 aromatic hydrocarbon, boiling range 160°	C - 180°C : butyl acetate
Flash point, °C (ISO 3679)		
Density / Specific Gravity at 20°C, g/ml (ISO 2811)		1.01
Hydroxyl Content,	, %	4.2
Hydroxyl Equivale	ent weight	400

Note: Acid value and/or Hydroxyl value quoted relative to solid resin

1 The data provided for these properties are typical values, intended only as guides, and should not be construed as sales specifications

RECOMMENDATIONS FOR USE

SYNOCURE® 9212 S 60 should be mixed with the selected polyisocyanate just prior to application. The mixing ratio is not critical although 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[™] HDB 75 MX (1), the recommended ratios would be:

Formulation Guidelines

	on solid resin	as supplied
SYNOCURE® 9212 S 60	400	666
Tolonate™ HDB 75 MX (1)	191	255

At normal temperatures, the surface drying time of paints and varnishes based upon this combination is typically 10 minutes, with hard dry in 6 hours.

To increase the initial rate of cure of SYNOCURE® 9212 S 60 based paints and varnishes, at both ambient temperatures and under low bake conditions, the use of tin or zinc catalysts in the form of dibutyl tin dilaurate or zinc octoate is recommended. The levels will depend on the specific requirements but typical metal contents calculated on total solid resin would be 0.001% tin or 0.02% zinc.



The pot-life of coatings based upon SYNOCURE® 9212 S 60 / Tolonate[™] HDB-75 MX (1) in the recommended proportions gives a full working days use. Lacquers prepared at 23 seconds cup 4 flow cup at 20° C will double in viscosity after 30 hours. With a catalyst level of 0.001% tin on total solid resin this will be reduced to 10 hours. The catalyst used is dibutyl tin dilaurate.

SOLUBILITY

The solvents chosen for paints and lacquers based on SYNOCURE® 9212 S 60 used should be free from water and not contain groups that react with isocyanates. Esters and ketones are true solvents and are recommended for use in combination with aromatic hydrocarbon diluents such as xylene.

OTHER ADDITIVES

To optimise the performance of SYNOCURE® 9212 S 60, when used in a clear varnish formulation, we recommend the use of Tinuvin® 900 (2) and Tinuvin® 292 (2) in a 2:1 ratio (typically 0.5% - 2% of Tinuvin® 292 (2) depending on requirements).

Notes: (1) Vencorex Chemicals, (2) Ciba

Product Safety

Please refer to the corresponding Safety Data Sheet.

Storage & Handling

SYNOCURE® 9212 S 60 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.

In the above mentioned storage conditions the shelf life of the resin will be 12 months from the shipping date

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420, rue d'Estienne d'Orves 92705 Colombes Cedex - France arkema.com - arkemacoatingresins.com

