SYNOCURE® 9484 S 60

NISO 2K Acrylic

(FORMERLY CHEMPOL® 317-0884)

ARKEMA COATING RESINS

Product Application Details	 NISO System ONE acrylic copolymer Two component system crosslinked with an aliphatic polyepoxi Ambient cure 	de
Performance Benefits	 Fast lacquer-like dry Good exterior durability Good solvent resistance Good hardness and adhesion Good color retention 	
Recommendations for Use	General industrial metalHeavy equipment and agricultural coatingsStructural steel coatings	
Typical Properties ¹	Total Solids, % by weight Weight/Gallon (lbs) Solvent Viscosity GH, as Supplied Reduced, 40% in Xylene Acid Value (max.), on Solids Color (max), GH	60 ± 1 ² 8.35 ± 0.1 Xylene/PGMME 82/18 Z2 – Z4 F-I 31 6

¹The data provided for these properties are typical values, intended only as guides, and should not be construed as sales specifications ²ASTM 2369



Product Safety

Please refer to the corresponding Safety Data Sheet

Storage & Handling

SYNOCURE® 9484 S 60 should be stored indoors in the original, unopened and undamaged container, in a dry place at storage temperatures not exceeding 85° F (30° C). Exposure to direct sunlight should be avoided.

The product is protected to prevent any microbial deterioration during normal conditions of storage but care should be taken to avoid accidental contamination during subsequent handling and processing.

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Arkema Coating Resins

410 Gregson Drive
Cary, North Carolina 27511
arkema.com - arkemacoatingresins.com

Arkema Coating Resins

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

