

TECHNICAL DATA SHEET

SYNOLAC® 8151 S 80 (Formely CHEMPOL® 809-3351)

Medium oil alkyd

PRODUCT APPLICATION DETAILS

 ${\tt SYNOLAC^{\circ}}$ 8151 S 80 is a high solids soya-based chain stopped medium oil alkyd, that offers good flexibility and good compatibility with short oil alkyds. Low VOC capable (340g/L) railcar and stuctural steel coatings

SALES SPECIFICATIONS

	CHARACTERISTICS	METHODS
Solid content	80 %	-
Viscosity	Z4-Z6 Gardner Holdt	-
Reduced viscosity (60% in n-Butyl Acetate)	D-F	-
Color	8 Gardner	-
Acid value	10 mg KOH/g	-

OTHER CHARACTERISTICS¹

	CHARACTERISTICS	METHODS
Solvent	n-Butyl acetate/Xylene 85/15	-
Density	8.9 lbs/gal	-
Hydroxyl content	3.2 %	-
Hydroxyl equivalent weight	534	-
Hydroxyl number	105	-

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

MARKETS

Coatings & Inks

- Industrial Coating
 - Automotive OEM

PERFORMANCE BENEFITS

- Low VOC ~ 340 grams / liter
- Good pigment wetting characteristics
- Good color and gloss retention
- Good flexibility and exterior durability



FORMULATION GUIDELINES

RECOMMENDATIONS OF USE

Agricultural coatings Structural steel coatings Railcar coatings High solids grind vehicle Blending resin with (chain stopped) short oil alkyds

PRODUCT SAFETY

Please refer to the corresponding Safety Data Sheet.

STORAGE AND HANDLING

SYNOLAC® 8151 S 80 - Packaged products should be stored in a dry indoor location. The material should be stored in the original, unopened and undamaged container at storage temperatures not exceeding 85° F (30° C). Exposure to direct sunlight should be avoided. For assistance with the best practices for bulk shipment storage and handling contact Arkema.

> **Arkema Coating Resins** 410 Gregson Dr. Cary, NC 27511 – USA T +1 919 469 6700

Headquarters: Arkema France 51, Esplanade du Général de Gaulle 92800 Puteaux – France T +33 (0)1 49 00 80 80

Coating Resins - 2025-11-13 - Page: 2 / 2