Technical Data Sheet



Sunpol 7310

Long Oil Alkyd

Sunpol 7310 is a low viscosity modified drying oil diluent most suitable for oil-based architectural enamels. It oxidizes to become part of the cured coating with minimal impact on yellowing. It is a non-VOC substitution for typical solvents used in the paint and coatings industry. Sunpol 7310 is biodegradable and offers significant environmental, regulatory and safety benefits as compared to traditional hydrocarbon solvents. It has a high flash point making it safe to handle and store. Sunpol testing of Sunpol 7310 at a 50% level in combination with 100% N.V.M. alkyd (Sunpol 4575) has yielded tack free times equal to the alkyd with the benefit of the mix being much lower viscosity.

Benefits:

- √ Faster Drying
- ✓ Low VOC

Applications:

- Brushable Drying Oil Diluent
- Reactive Diluent

Typical Properties:

Viscosity (Gardner)	G-I
Percent Solids (Weight)	>98%
Color	5 Max
Acid Value	4 Max
Density (lbs/gal)	7.8 +/- 0.1
Appearance	Clear

Additional Information:

Store in a dry location avoiding temperatures above 100 °F. Avoid contact with air/oxygen to ensure shelf life of at least one year. For all questions pertaining to this product (safety, quality, technical advice, etc.) please email info@sunpol.com

Product: 7310 Updated: 3/12/25 Page: **1 of 1**