Technical Data Sheet



Sunpol 4033B

Water Reducible Alkyd

4033B is a chain-stopped water reducible TOFA based alkyd. Formulated to provide fast drying tough films with excellent gloss and corrosion resistance.

Benefits:

- ✓ Excellent Gloss
- ✓ Corrosion Resistance
- ✓ Durability
- ✓ HAPs Free

Applications:

- Air Dry or Force Dry Primers & Enamels
- Industrial Coatings

Typical Properties:

Viscosity (Gardner) Z5-Z7 **Percent Solids (Weight)** 69-71 **Reduced Viscosity in Butyl Glycol** Z3-Z5 @ 65% NVM Color 8 Max **Acid Value** 35-41 9.0 +/- 0.1 Density (lbs/gal) **Appearance** Clear **Solvent Type** Butyl Glycol

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: 4033B Updated: 3/11/25 Page: **1 of 1**