Technical Data Sheet



Sunpol 4342 Long Oil Alkyd

Sunpol 4342 is a high performance long oil alkyd for use in premium oil-based penetrating finishes and architectural enamels. Sunpol 4342 is formulated with an optimized drying oil blend, combined with specialized components to provide faster air dry with minimal yellowing, good flexibility, and high durability. One of Sunpol's longest standing products, it has been perfected over decades of customer field testing and used with great success. When combined with trans-oxide pigments, it has excellent weather resistance. It is supplied at 100% NVM to allow for formulation of VOC compliant finishes.

Benefits:

- ✓ High Durability
- ✓ Good Flexibility
- ✓ Weather Resistance
- ✓ Non-Yellowing
- ✓ VOC free

Applications:

- Architectural Enamels
- Penetrating Finishes
- Artist Paints

Typical Properties:

| Viscosity (Gardner) | Z1-Z3 |
|-------------------------|-------------|
| Percent Solids (Weight) | 100% |
| Color | 9 Max |
| Acid Value | 11 Max |
| Density (lbs/gal) | 8.2 +/- 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