

Technical Data Sheet

Solkem 1002

Description

Solkem 1002 is a solvent free long-oil drying alkyd based on linoleic rich fatty acids. It offers good brushability, outdoor durability and penetration properties.

Application

Solkem 1002 is a versatile binder for interior and exterior wood applications. It can be used in stain, decorative application and wood oils for garden furniture.

Specification

Solid content, % 100

Color, Gardner < 7

Oil length, %

Brookfield viscosity (RV, spindle 6, 20 rpm) (cP) 2000-4000

Acid value, mg KOH/g max. 10

Density 1,01

Soluble in white spirit, xylene and isoparaffinic solvent

Packaging, storage & safety

Solkem 1002 should be kept in the original containers or in stainless steel, aluminium or plastic tanks. Ordinary steel tanks with a corrosion -proof lining can also be used. The containers should be kept closed to prevent the formation of a skin on the surface. The product should not be exposed to frost (<5°c) or to temperatures exceeding 40°C. Under normal conditions, the product can be stored for twelve months with no significant loss of its properties, but it cannot be guaranteed for a longer time.

For safety issues, please refer to the material safety data sheet.

The information contained in this document is based on trials carried out by our technical laboratories and data selected from literature, but shall in no event be help to constitute or imply and warranty, undertaking, expressed or implied commitment from our part. Our formal specifications define the limit of our commitment.



Contact Ecoat

Supplier Ecoat S.A.S.

Adresse ZI Bois de Grasse – 1, avenue Louison Bobet

Post Code 06130 Grasse - France

Phone 04 93 40 74 54

Fax 09 71 70 58 32

E-Mail contact@ecoat.fr

Web site www.ecoat.fr

Version February 2016 • Solkem 1002 • © Ecoat

The information contained in this document is based on trials carried out by our technical laboratories and data selected from literature, but shall in no event be help to constitute or imply and warranty, undertaking, expressed or implied commitment from our part. Our formal specifications define the limit of our commitment.