Long Oil Alkyd Resin

S-4220-M-70

S.P.T

Product Description

Long oil alkyd resin based on Soya fatty acid

Features

Good gloss and gloss retention Suitable drying time Good flexibility Good wetting ability

Good hardness & adhesion

Application

Matt and semi-matt outdoor and indoor architectural paints and primers Wood and metal protective paints

Typical Properties

Solid content (%) 69-71 ASTM D1259-06
Solvent Aliphatic hydrocarbons

Viscosity (stoke)>400ASTM D1545–13Acid value (mg KOH/g)6-10ASTM D1639-90Color (Gardner)Max.8ASTM D1544-04

Liquid resin density (g/cm³) 0.96 Solid residue density (g/cm³) 1.05 Oil content (%) 61

Oil type Soya fatty acid

General Properties

Complete solubility in: White spirit, Toluene, Xylene, Ethyl acetate, Butyl acetate, Acetone,

MEK, MIBK

Limited solubility in: n-butanol, Iso-Propanol

Compatible with: long oil alkyds (S-4200, S-4205, S-4210) Limited compatible with: Medium oil alkyds (S-5015, S-5010)

Incompatible with: Short Oil alkyds

Package & Storage details

Package Capacities 190 kg drum Shelf Life 1 year

Storing Area Conditions The product should be kept in dry and cool condition away from

sources of heat, spark and ignition.

The product should not be unsealed unless for consumption.

Health and safety

Avoid skin and eye contact by wearing overalls, gloves, goggles and mask

Use the resin under well ventilated condition Remove the spillage by thorough washing

A material safety data sheet is available upon request

SHIMI POLYMER TABAN Company

Tel: 028-33297492-5, Fax: 028-33297491

Production: Alborz Industry State, Qazvin