

## Product data sheet

# Toushky S-4200 Short Coconut alkyd resin

#### Description

Toushky S-4200 is a short non-drying alkyd resin at 70% solid content based on coconut oil fatty acid in xylene for use in high quality nitro-cellulose lacquer.

#### Application

- Plasticizer with nitro-cellulose for automotive lacquer.
- Non yellowing baking enamels.
- Vehicle for conversion varnish.
- General purpose for stoving enamels.
- Usual application, spray or dip.

#### **Features**

- Good mechanical propertied.
- Good color.
- Good color retention.
- Good gloss.
- Excellent outdoor durability.

### **Product specification**

percent solids, Weigh 70 ±1

Viscosity at 25°c &60% S. C. Gardner-Holdt **Z**5

Solvent *Xylene* Color, Gardner 3max. Acid value, on solids 10 max.

Coconut fatty acid Oil type

Oil content 32% Phthalic content, minimum 46%

Type of polyol mixed polyol



#### **Dilution system**

The good dilution is generally achieved by using any one from the following solvents:

- Aromatic hydrocarbon
- Esters
- Ketons
- Glycol ethers and esters

#### Storage

Store in a dry place at temp.25°c and humidity 55% to ensure a useful shelf life of at least one year.