



Safra Leen™

(Reduced – Double boiled)

Description:

Safra Leen™ is a high quality refined and processed linseed oil manufactured at high-tech oriented facility under very strict quality control.

Composition:

Safra Leen™ (reduced) is composed of high quality treated Linseed Oil, precisely pure additives and safe hydrocarbon solvents for reduction.

Specification:

Boiling Range : Not reported Freezing Point : Not reported Specific Gravity (Water = 1) : 0.85-0.95 Vapor Density (Air = 1) : Not reported Vapor Pressure (mPa) : Not defined Solubility in Water : Insoluble Evaporation : Not reported

(Butyl Acetate = 1)

Density (25°C) : 0.90-0.95 F.P : >40°C

Color : Light to Deep Brown

Advantages:

- 1. Quickly wets the other putty ingredients such as powders.
- 2. Provides excellent body formation quality to putty when added to water-powder slurry.
- 3. Give very good smoothening effect to putty when it is applied under spatula/ doctor's knife.
- 4. No force of application is needed while filling surface cracks & crevices.
- 5. Very good coverage because of the excellent smoothness of putty.

Direction for use:

Add suitable amount of water to the powders (Zinc oxide, Cal. Carbonate. etc.) and thoroughly mix till no lumps or aggregates of the powder are seen or felt in hand. Give little time to wet the paste and add the required quantity of Safra Leen™ with gentle mixing. Continue mixing till a homogenous butter-like product is obtained ready to apply as putty.

DATA SHEET LO-01 UN # 3295



Other Application:

- a) If added to alkyd paint, Safra Leen™ increases the gloss of the film of the paint
- b) Safra Leen™ can be mixed with many natural & synthetic powdered colorants to make durable coating for wooden & masonry surface.

Warning:

- 1. Flammable
- 2. Harmful if swollen
- 3. Ventilation needed when applied
- 4. If possible, use goggles while handling to avoid splashing into eyes.

First Aid:

In case of splashing into eyes quickly flush with plenty of water. If swallowed call physician immediately. Do not induce vomiting.

Note:

Value indicated describe typical properties and do not constitute specification limits.

DATA SHEET LO-01 UN # 3295