



# Safra Pine™

#### **Description:**

Safra Pine<sup>™</sup> is a high purity solvent manufactured for the purpose of thinning/diluting alkyd or oil-based paints.

## Specification:

Boiling Range : 150-285°C

Freezing Point : -

Specific Gravity (Water = 1) : 0.760-0.790

Vapor Density (Air = 1) : -

Vapor Pressure (mPa) : Not defined Solubility in Water : Insoluble Evaporation Rate : Not Defined

(Butyl Acetate = 1)

F.P. : >40°C

Density (25°C) : 0.772-0.775 Color : <5 (Gardner)

#### Advantages:

Using Safra Pine™

- 1. Minimizes health hazards caused by vapors with irritating smell.
- 2. Improves paint properties not obtained with conventional thinners such as gloss, flow, durability etc.
- 3. Reduces ventilation requirements unlike when ordinary paint thinners are used.
- 4. Completely lead free, therefore, safe without danger of blood cancer, asthma & chest disease.
- 5. Aesthetically very much acceptable compared to available products.

### Direction for use:

For brush, roller spray or dip application of paint, add suitable amount of paint thinner to the odorless paint to reach a required level of viscosity just suitable of the application, and mix thoroughly to a homogenous solution. Vigorous mixing not recommended, to avoid splashing of thinner.

DATA SHEET PT 01 UN # 3295



# Other Applications:

Thins oil-based paints, varnishes, oil modified-polyurethane's, wiping oil finishes. Clean dirt, dust, oil and grease from wood and metal surface. Also useful of removing fresh paint spots and cleaning paintbrushes.

#### Attention:

Always add thinner to the paint and not paint to the thinner.

#### Note:

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

DATA SHEET PT 01 UN # 3295