



Safra CryI™

(Lacquer Thinner)

Description:

Safra Cryl™ is high quality Lacquer thinner manufactured for diluting almost all types of lacquer before they are applied by different methods.

Composition:

Safra Cryl™ is composed of high quality oxygenated solvents and petroleum distillates.

Specifications:

Boiling Range : 70°-120°C

Freezing Point : Not reported

Specific Gravity (Water = 1) : 0.80-0.90

Vapor Density (Air = 1) : Not reported

Vapor Pressure (mPa) : Not defined

Solubility in Water : Insoluble

Evaporation : >1.2

(Butyl Acetate = 1)

Density (25°C) : 0.815-0.830 Viscosity : ≈ 1.00 CP Flash Point : <4°C

Colour : Water White

Applications:

- 1. Furniture Industry
- 2. Auto Paint Shops
- 3. Auto-overhaul workshops
- 4. Maintenance & Cleaning
- 5. Steel structure

Advantages:

- 1. Quickly reduces the consistency of the lacquers to the required degree.
- 2. Improves film smoothness of the lacquers when applied either by spray or dipping.
- 3. Film of lacquer dries without blushing, pin holing and other surface defects.
- 4. Due to splitting capabilities effectively cleans all metallic surfaces by dissolving adhered oil, grease, wax, etc.
- 5. Help drying lacguers guicker than when they are dissolved in conventional paint thinner.

DATA SHEET LT 1 UN # 1263



Direction for Use:

Add suitable amount of Safra Cryl™ in the lacquer and dissolve gently with a clean steel spatula or clean iron bar. Go on adding the thinner till the lacquer is in the form of workable solution. Vigorous mixing is not recommended to avoid splashing of thinner.

Other Applications:

Removes dried lacquer films from the handy metallic items by dipping them for few hours. Dissolves soot from combustion engines. Removes grease and dirt from automotive metallic sections. Clean mechanical parts of heavy machines. Also remove old finishes from the parts of the equipment under repair and maintenance.

Warning:

- 1. Highly Inflammable
- 2. Harmful if inhaled
- 3. Harmful if absorbed through skin-causes irritation
- 4. Use only with adequate ventilation
- 5. Use chemical safety goggles, Improves gloves and protective clothing
- 6. Keep out of reach of children 7. Keep container closed when not in use.

First Aid:

In case of contact, immediately flush eyes and skin with plenty of water for 15 minutes and remove contaminated, clothing and shoes. If affected by inhalation of vapor remove to fresh air. If swallowed, call physician immediately. Do not induce vomiting.

Attention:

The contents of this container are for industrial use only by professional

Note:

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

DATA SHEET LT 1 UN # 1263