LACQUER THINNER 33

General Purpose / Cleaning Thinner



Product Description

Lacquer Thinner 33 is an all-rounder general purpose thinner used primarily as paint diluent and as a cleaning thinner for automotive paints equipment's.

Typical Use

This product is used primarily for dilution of regular solvent based paints. It is also recommended to be used for cleaning related work solvent based automotive paints. Advised to check the consistency of the thinner with paint in small quantity for testing before application.

Technical Data

% Solids By Weight (NVM)	0%
% Solids By Volume	0%
Colour	Crystal Clear
Specific Gravity (Density/WPL) kg/L	0.84 +/- 0.02
Flash Point	≥21°C
VOC gm/L	≤820
Shelf Life & Storage	24 Months Keep the containers in a dry, cool, well ventilated space and away from direct sunlight, sources of heat and ignition. Containers must be always kept tightly closed.
Pack Size	2.5L, 3.5L, 15L, 18L, 200L

Health & Safety Measures

(Recommended to Read this section before application)

- Keep out of reach of children
- Recommended to wear overalls, safety goggles and solvent mask while spraying
- Avoid contact with skin and eyes.

First-Aid

Eyes: Immediately flush eyes with water and seek medical help

> Skin : Use soap & water or appropriate cleaner

Inhalation : Allow to breath fresh air, loose the neckline and keep him/her rested

Ingestion : Obtain medical help without asking for omitting

Disclaimer

The data provided in this sheet is given to the best of our knowledge and based on laboratory testing and practical experience. We cannot guarantee anything but the product since the conditions and methods during application vary. We reserve the right to change the given data without prior notice. The product data sheet supersedes those previously issued.

For more information, contact our Liberty Paints Representative or go to www.libertypaintsarabia.com or reach to us on support@lparabia.com

Issued on: Jan'20 Product Code: 1TH33

Revision: 0

This Technical Data Sheet supersedes those previously issued.

The Technical Data Sheet (TDS) is recommended to be read in conjunction with the Material Safety Data Sheet (SDS) for this product.

Page 1 of 1