

TARA PAINTS & CHEMICALS

(An ISO 9001:2015 Certified Company)

A - 423 / 14, Mahagujarat Industrial Estate, Sarkhej - Bavla Road, Lane Behind Satyam Arcade, Village: Moraiya, Ahmedabad - 382 210, Gujarat (India)

Tel: (F): +91 8000011774, E-mail: taralac@hotmail.com , taralac@taralac.com Website: www.taralac.com

0409 Thinner Pu

General Description:

THINNER PU is a mixture of esters, aromatic solvents and ketones suitable diluents to all nitro products. It is manufactured for reducing lacquers before they are applied by different methods.

Advantages:

- 1. Quickly reduces the consistency of the lacquer to the required degree.
- 2. Improves film smoothness of lacquers when applied either by spray or dipping thus extending excellent finish.
- 3. Lacquer dries without blushing, resin blush, pinholing and other surface defects.
- 4. No "orange peel" developed after the evaporation of Thinner, and therefore increases the tensile strength of the film along with its gloss

Characteristics:

Appearance Colour: Transparent Liquid.
Specific Gravity ASTM D 3505 0.86 + / - .02 Kg. / lit.
Colour (Saybolt) ASTM D1209 +30 Initial Boiling Point ASTM D 850 70
Copper Corrosion ASTM D 849 none
Non – Aromatics ASTM D 2360 50 – 60%
Flash Point (Abel) IP170 100C

Properties:

PU THINNER has an average evaporation rate suggested for all Products when application is made in normal condition of temperature and humidity. PU THINNER has a certain action preventing milky effect of the surface.

Storage:

Keep the container tightly closed. Shelf life is 12 months from manufacturing date in close container. Keep away from direct sunlight and other sources of heat or ignition; do not smoke in storage areas.

DIRECTIONS FOR USE:

Taralac Solvent Mix is combinations of various solvents, specially formulated to meet the specific requirements related to different products; it may also be used as a cleaning solvent.

Usage & dosage of solvents has to be adjusted & decided depending on the Product Type & application.

All the information given here are as per the results obtained in laboratory & are given in good faith to guide the user but without any warranty, the actual application results might vary depending on the conditions. We are not responsible for any loss, injury or damage resulting from the use of this information

1 of 1

PDS Ver. No: 0409.01/01102021