



Product Details

Glowpar is a range of specially formulated multifunctional thinners. The Glowpar range can be readily mixed with any polish, NC refinish paint and undercoat medium. The use of high grade solvent ensures quick setting in all seasons.

Pack Sizes Available

- 1 liter
- 5 liter
- 20 liter

GP 90 - Lac Dana Thinner

It is equivalent to white turpentine (spirit) base thinner in performance. Also used in dissolving Chouri () and Tikia (). It is light yellow in color with specific gravity range from 0.780 – 0.805.

GP 93 - NC Wood Polish

Application: For use as

- THINNER for dissolving Chandras () and other polish material like Chouri (), Lac dana, Tikia (), etc at ambient temperature (30 – 40°C)
- THINNER for dissolving NC surface coat / putty and premier for automobile refinish

Method of solution : Approximately one part of solute for every 5 parts of THINNER by weight is recommended. The ratio can be altered to suit ambient temperature variations.

Product specifications : The product is a blend of alcohols, ketone and performance chemicals of virgin quality. The product provides excellent solvency and shine in the system.

Specific gravity Range : 0.800 – 0.825

Color : water white

Smell : Characteristic

Shelf-life : 1 year minimum

GP 94 - NC Sealer, Lacquer

Application: For use as,

- THINNER for diluting Sealer / Lacquer used for wood surface polishing and dissolving Chandras () for full glass.
- THINNER for automotive paints (first coat) Nitrocellulose(NC) paint.

Method of solution : In standard ratio of 1:2 the thinner can be mixed with any polish and NC refinish paints.

Product specifications : The product is a blend of high grade solvents, namely, ketone, specialty solvents and resin to produce optimum coverage gun gloss and quick setting in all seasons.

Specific gravity Range : 0.835 – 0.855

Color : water white/ pale yellow

Smell : Characteristic

Shelf-life : 1 year minimum

GP 95 - NC Automotive Refinish

For use as automotive refinish NC-based THINNER. Suitable for diluting synthetic enamel-based paints.

GP 111 - Retarding Thinner

Application: For use as,

- Super THINNER for diluting NC based automotive paints for finished coat and full gloss in all season.
- Super THINNER for diluting Sealer / Lacquer of wood polish and providing excellent blush resistance, in all seasons and humid conditions.

Method of solution : In standard ratio of 1:3, the THINNER can be mixed with any NC refinish paint and clear lacquer for excellent gloss.

Product specifications : The THINNER has blend of rich performance chemicals and special grade solvents giving excellent gloss, flow and blush resistance.

Specific gravity Range	:	0.855 – 0.885
Color	:	water white / pale yellow
Smell	:	Characteristic
Shelf-life	:	1 year minimum

GP 112 - General Purpose Thinner

Mineral Turpentine based thinning medium for use in air drying synthetic enamels, fabric dry cleaning.

Specific gravity range : 0.805 - 0.810 .

GP 113 - Stoving Thinner

For diluting of stoving paints with average boiling range of 125-130 oC)

GP 114 - Epoxy Thinner

For diluting epoxy paints/ varnishes and lacquer.

Specific gravity range : 0.820 – 0.835

GP 115 – Poly Urethane Thinner

For diluting poly urethane paints for special end-use in automotive applications for excellent sun gloss and defect-free smooth finish.

Specific gravity range : 0.825 – 0.835

General Precautions for use of Thinners:

- For professional use only
- Highly flammable
- Irritating to eyes
- Repeated exposure may cause skin dryness or cracking
- Vapors may cause drowsiness and dizziness

Keep away from sources of ignition – No Smoking while in close to thinner.

PARLAB

Telephone : 91+532-2540822 / 2540488

Fax : 91+532-2540488

E-Mail : kparolia@parlab.net

Works – Allahabad : 56, MNNIT Industrial Estate, Adjacent Shivkuti, Teliar Ganj, Allahabad – 211004

Trading Division : 605, Ahmadpur Asrauli, Mandar Turning, South of Parag Dairy, Allahabad - 211012