TECHNICAL DATA



PAINTCO NC LACQUER 10520

DESCRIPTION:

 Paintco NC Lacquer is suitable for primed wood or metal. The lacquer if reduced and properly applied, provides a smooth, hard and durable finish. The lacquer is well suited for hot and humid climates and does not blush. It contains a special plasticizer which gives unique combination of optimum hardness and flexibility

PHYSICAL DATA

Pigment : Rutile titanium dioxide and /or colour pigments

Colours : Clear, White and other shades on request

Appearance : Glossy, semi gloss and matt Specific gravity : 0.96 to 1.04 depend on colour

Drying time at 30°c : Dust dry: 10 minutes

Hard dry: 2 hours

Flash point : 20°C

Solids by volume : Approx. 28% (it may vary depending on colour)

Theoretical spreading

rate at 30 microns DFT : 9.3 m2 / lit.

Type of thinner : Lacquer thinner

APPLICATION DATA

- Paintco NC Lacquer should be reduced to spraying viscosity by using Lacquer thinner and sprayed by means of air spray. At least two coats should be applied to obtain satisfactory film thickness.
- The application viscosity: 20-25 sec. On Ford Cup B4 at 30oC.

REMARKS

- We recommend that paintco NC lacquer should be applied on prime substrates in well ventilated room
- The product is flammable and all care must be taken during storage and use