

Nax Pro LV4200 Flexible Additive



Description

Nax Pro LV 4200 flexible Additive Gives flexibility to the paint to suit application on flexible surfaces. Mainly used in paint application on plastic parts. Canbe use also elasticise paint coatings on the metal eliminates exposed to stone chipping

Suitable Substrates

Primer Surfacer Topcoats Clearcoats



Ready to use



Flexible Additive use mixture of the Topcoats including Hardener and Thinner 10 - 30% maximum Example: 1Litter Mixture of Topcoats with Hardener and Thinner add 10% Flexible Additive 100ml



Spray-gun setup:

Gravity fed 1.2-1.4 mm

Application Pressure:

1.7-2.2 bar 28-30 psi At spray-gun air inlet

HVLP max 0.6-0.7 bar(8-10 psi) at the air cap



Application With:

Primer Surfacer Clearcoats, and Topcoats



Primer Surfacer Clearcoats, Topcoats

Health & Safety



Use suitable personal protection equipment

- Always spray in Spraybooth
- Wear spray overall, solvent resistant gloves, and fresh air supply respiratory protection.

Equipment cleaning

Solvent borne guncleaners

Product storage

Minimum storage 5°C (41°F) Maximum storage 40°C (100°F) temperature:

Notes: Product shelf-life is determined when products are stored unopened at 20°C (70°F).

Avoid extreme temperature fluctuation.

Shelf life



Nax Pro LV4200 Anti-Silicone

24 months



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