

Description

nax Pro LV4100 Anti-Silicone added to paint prevents the formation of craters (fish eyes/pinholes) in case the surface is contaminated with silicone or by greasing.

Suitable Products

Pro LV Clearcoats

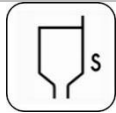
Pro LV Topcoats



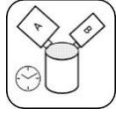
Anti-Silicone is added to the mixture of the RTS Pro LV clearcoats/topcoats in the amount of 2-4%
Example: To 1Lt RTS of Clearcoat with Hardener and Thinner, add 20ml (2%) Anti-Silicone



nax Pro LV4100 Anti-Silicone does not affect product drying



nax Pro LV4100 Anti-Silicone does not affect product spray viscosity, but may reduce paint flow at application.



nax Pro LV4100 Anti-Silicone does not affect pot life.



Use suitable respiratory protection

Nippon Paint Automotive Refinishes recommends the use of fresh air supply respirator.



nax Pro LV4100 Anti-Silicone

2 years

Minimum storage temperature:

5°C (41°F)

Maximum storage temperature:

35°C (95°F)

Notes:

Product shelf-life is determined when products are stored unopened at 20°C (70°F). Avoid extreme temperature fluctuation.

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