

Description

naxProLV 4000 Accelerator reduces the drying and curing time of two-component acrylic and polyurethane products. It is specially recommended for low temperature and high air humidity applications.

Suitable Products

2K Clearcoats

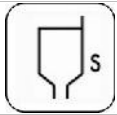
2K Topcoats



Accelerator is added to the mixture of the RTS 2K topcoats/clearcoats in the amount of 1 – 1.5%
 Example: 1 liter mixture of RTS topcoat add 1% (10ml) accelerator.



Accelerator reduces the two-component Product drying



Accelerator Does not affect product spray viscosity



nax LV4000 Accelerator reduces pot life: Hence add directly before application



Use suitable respiratory protection

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



nax Pro LV4000 Accelerator

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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