

Description

nax Softener is a special liquid for mixing up with high grade urethane paint to give the flexibility to the paint, clear or primers for application on flexible materials such as bumper, spoiler etc.

Compatible with:

nax Premila primer surfacers, clearcoats and 2K topcoats

Additive Ratio:

Plastic type	A component	Softener
Flexible/Soft	100	5%
Soft	100	10%

Notes: *For detailed information on nax Softener mixing ratio check primer surfacer and clearcoat TDS. Hard plastic requires no softener. Stir well after adding the additive. Softener must be added prior to hardener.*



nax Softener 1 Year
 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.*



Use suitable respiratory protection

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

Coding	Material	Flexibility
1 UP-GFK	Glass fibre reinforced polyester	HARD
2 PUR-hard	Polyurethane	
3 PE	Polyethylene	
4 PP and PP/EPM	Polypropylene	
5 ABS	Acrylonitril Butadiene Styrene	FLEXIBLE
6 EPDM	Ethylene Propylene Diene	
7 ASA	Acrylonitril Styrene Acryl	
8 A/EPDM/S	Acrylonitril Ethylene Styrene	SOFT
9 PUR-soft	Polyurethane	

LAR.08.012. 140917

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