

## nax Softener



# **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%	
	Flexible/Soft	Flexible/Soft 100	Flexible/Soft 100 5%

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.

P-GFK Glass fibre reinforced polyester  UR-hard Polyurethane  E Polyethylene  P and PP/EPM Polypropylene  HARD
E Polyethylene HARD
HARD
· · · · · ·
BS Acrylonitryl Butadiene Styrene
PDM Ethylene Propylene Diene
SA Acrylonitryl Styrene Acryl FLEXIBIL
/EPDM/S Acrylonitryl Ethylene Styrene
UR-soft Polyurethane SOFT

## LAR.08.012. 140917 PROFESSIONAL USE ONLY

#### Brand names and Logos mentioned in this data sheet are trademarks of or are licensed to NIPPON PAINT

This product is for professional use only and not for sale to or use by the general public. Before using, read and follow all label and SDS precautions. The information in this data sheet is not intended to be exhaustive and is based on the present state of our knowledge and on current laws. Any person using the product without first making further inquiries as to the suitability of the product for the intended purpose does so at his own risk and we can accept no liability for the performance of the product or for any loss or damage (other than death or personal injury resulting from our negligence) arising out of such use. In view of the many factors that may affect processing and application of our products, these data do not relieve processors from carrying out their own investigations and tests; neither do these data imply any guarantee of certain properties, or as a warranty, nor the suitability of the products for a specific purpose. Standard drying times quoted are average times at 20°C/68°F. Film thickness, humidity and shop temperature can all affect drying times. Any descriptions, drawings, photographs, data, proportions, weights etc. given herein are for general information purpose only. In the light of experience and our policy of continuous product development, they may change without prior information and do not constitute the agreed contractual quality of the products (product specification).

It is always the responsibility of the recipient of our products to ensure that any proprietary rights, existing laws, legislation are observed and to take all necessary steps to fulfill the demands set out in the local rules and legislation. THE LATEST VERSION OF TDS SUPERSEDES ALL PREVIOUS VERSIONS.

