# Group Automotive Refinish

# Nax Pro LV300 Anti-Static Degreaser

# **Description**

Degreaser with antistatic properties designed especially for plastic parts to minimize the static charge caused by friction from the cleaning cloth during degreasing. It easily removes grease, silicon, dirt, and oil and it can also be used for cleaning bare metal, primer surfacers or existing finishes.

## Suitable Substrates

All type of plastics Existing finishes, except TPA like finishes
Steel, aluminum, galvanized steel (GI), stainless steeland Electro deposition coat (ED)

Primers and surfacers



## **Application Method 1**

Wet surface usingclean wet cloth



Wipe degreaser off with clean dry cloth before it can evaporate

oles.

In case of heavy contamination surface should be degreased twice, with a clean wet and wipe-off cloth each time. Let surface flash off for 5-10 minutes before proceeding application to allow residual degreaser to evaporate from surface.

Or

# **Application Method 2**

Apply with spray atomizer



Wipe degreaser off with clean dry cloth before it can evaporate

Notes:

In case of heavy contamination surface should be degreased twice, with a clean wipe-off cloth each time.

Let surface flash off for 5-10 minutes before proceeding application to allow residual degreaser to evaporate from surface.

#### **Product storage**

Minimum storage temperature: 5°C (41°F) Maximum storage temperature: 35°C (95°F)

Notes: Avoid extreme temperature fluctuation and direct exposure to sunlight.

## **Solvent Content**



## 2004/42/IIB(a)(850)847

The EU limit value for this product (product category: IIB.a) in ready to use form is max The VOC content of this product in ready to use form is maximum 850 847

g/liter

## **Health & Safety**



## Use suitable personal protection equipment

- Always degrease in a well ventilated area.
- Wear solvent resistant gloves, safety eyewear, and proper respiratory protection.

OAR.01.011. 300517 Professional Use Only

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