

**NAX DEGREASER**
*Updated April'18*


Nax Degreaser is an excellent multi use degreaser designed to efficiently clean all types of substrates found in automotive refinishes. It easily removes heavy contamination of grease, silicon, dirt, and oil. Efficient first step degreaser of the surface preparation process.

**Product Features:**

- High efficiency to degrease and clean grease ,oil ,wax ,silicone and dirt.
- It will not cause any defect to the paint film
- Easy to be used ,fast dry and mild odour.

Paint Type	Product Type	Recommended Substrate	Pack Size
Solvent based	Automotive	Existing finishes, except TPA like finishes OEM Electro-coat (ED), Steel, Aluminum, Galvanized steel and Stainless steel, Polyester bodyfillers & putties, all nax preparatory products	5 Litres

**Composition**

Thinner : Aliphatic Hydrocarbon

**Technical Data**

Shelf Life : 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*

**Application Method**

Application Method 1 :



Wet surface with new wet cloth



Wipe degreaser off with clean dry cloth before it can evaporate

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 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.*

**Safety Precautions**



- \* Use suitable personal protection equipment
- \* Always degrease in a well ventilated area.
- \* Wear solvent resistant gloves, safety eyewear, and proper respiratory protection.