

## TECHNICAL DATA SHEET

### WAX POLISH

#### (NOBEL WAX POLISH N 130)

### PRODUCT DESCRIPTION

Nobel N130 is a wax Polish that delivers a high gloss finish after applying Nobel N120 and N100 compound compounds.

#### Physical, Chemical, and General information



Product group	Contains Silicone and wax
Viscosity	22-35 Poise
Density	0.95-1kg/L
Shape	Liquid form
Color	Yellow
Package	0.9L

#### Technical Information

Cut	N/A
Gloss	10

## Application

Apply wax in a thin layer and keep going in circular motion. Overlap to spread the wax across evenly.

let it sit for a few minutes. To check whether the wax is ready to come off, swipe your finger on the surface. "If the wax smears it is not yet ready, if it is dry and clears away then it is ready."



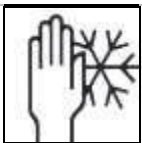
Wipe off using microfiber cloth, Turn the cloth frequently

While wiping if you notice that the cloth will start developing more drag through your hand motion. This indicates that you must flip it for a cleaner side and continue.

## General notes

- ✓ Apply Nobel n130 out of the direct sunlight.
- ✓ Apply Nobel n130 onto the cool surface.
- ✓ Apply Nobel n130 onto a Clean surface.
- ✓

## Storage



Keep away from frost.  
Store between 15°C and 35°C.  
Store in well-ventilated area.

## Health and Safety

1. For full Health and Safety information refer to the Material Safety Data Sheet (MSDS).
2. Observe the precautionary notices displayed on the container.
3. Goggles and gloves should be worn while using these products.
4. Good ventilation must be provided in the working environment.