

TECHNICAL DATA SHEET

PASTE FAST-CUT COMPOUND

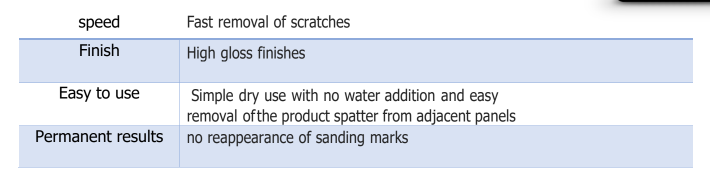
(NOBEL COMPOUND N100)

PRODUCT DESCRIPTION

Nobel N100 is a high-performance water-based fast-cut compound used for the removal of P1500 or finer $\,$

(sanding) scratches. It is a silicone and wax-free product that delivers a high gloss finish. it is used with a white sponge or a wool pad. It can also be used for polish by hand.





product features

contains no fillers so scratch marks won't re-appear

Silicone free

technical information

Product group	Silicone and wax free
Viscosity	44-55 Poise
Density	1.05 -1.12kg/L
Shape	liquid form
Color	White
Package	250gm



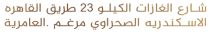
FAST CUT

COMPOUND N100











Technical Information and direction of use

Technical Information	
Cut	8
Gloss	7

Application

Direction of use		
Maximum abrasion	P1500 or finer	
Polishing tool	Heavy cut foam pad	
Rotational Speed	1200-1800 r.p.m	
Polishing machine	A rotary or an orbital polishing machine Apply a small quantity of the product to the pad. Start the machine at medium speed and gradually increase the speed using light pressure.	

General notes

- ✓ Apply NOBEL N 105 out of the direct sunlight.
- ✓ Apply NOBEL N 105 onto the cool surface.
- ✓ Apply NOBEL N 105 onto Clean surface.
- \checkmark If surface is dry, a little water onto the surface can prevent dust formation.
- ✓ Reduce pressure 2-3 second before the end of rubbing process to get high gloss
- ✓ Remove residue using premium micro fiber cloth.









Machine Application



Soak the compounding foam in water.



Attach the pad to the polishing machine spin off the excess water.



Shake or mix the compound well, then apply to the pad



Spread at 1000 rpm and compound at 1500 - 1800rpm with light pressure Apply more water if necessary.



Wipe clean with Finishing Cloth.

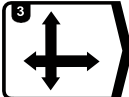
Hand Application



Soak the hand compounding foam or the microfiber cloth in water.



Shake or mix the compound well, then apply to microfiber cloth or surface.



Rub the product on the surface in back and forth motion



Apply water if necessary. Wipe clean with microfiber cloth.

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.

034707063





