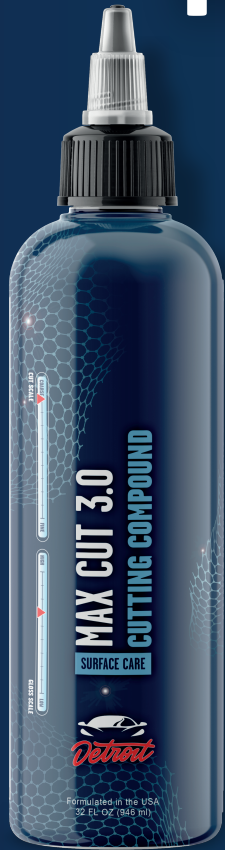


MAX CUT 3.0

TECHNICAL DATA SHEET



REFERENCE: #29002
#29003
#29004

Sizes:



CUT SCALE



GLOSS SCALE

TECHNICAL DATA:

- Flash Point: >200F (>93.3C)
- Appearance: White
- Physical State: Thick pourable liquid
- Odor: Characteristic
- Specific Gravity: 1.05g/cm³, 8.75 lb/US Gal (H₂O = 1)
- Dangerous Goods: Not regulated - US DOT, IATA, IMDG

DESCRIPTION:

Do you want to go one step further ? Max Cut 3.0 is what you need. Ultra fast acting, designed to remove 1200 – 3000 grit sand scratches, oxidation and water spots. This world class engineered chemistry & formulation provides a high gloss, haze-free finish with easy clean-up and very little swirling. Water based meaning no fillers for permanent results. Silicone-free, body shop safe and VOC compliant. Use with a range of applicators from wool to finishing foam for varied applications.

DIRECTIONS OF USE:

Compound is a state of the art premium cutting compound. Ultra fast acting, designed to remove 1200 – 3000 grit sand scratches. This world class engineered chemistry & formulation provides a high gloss, haze-free finish with easy clean-up and very little swirling. Water based meaning no fillers for permanent results. Silicone-free, body shop safe and VOC compliant. Use with a range of applicators from wool to finishing foam for varied applications.



1. Inspect surface. For removal of 1200 - 3000 grit sand scratches.



2. Attach clean, wool or foam pad, to the D.A. or Rotary machine.



3. Shake before use.



4. Apply to applicator and spread before starting machine.



5. Speed 1200 - 1800 rpm. For a DA mid to high speed and polish until the compounds almost disappears. Even stroke action. Clean pad to prevent build up.



6. Polish until almost removed. Use clean microfiber to remove excess.

HEALTH & SAFETY

Can cause eye irritation. Excessive inhalation may cause respiratory irritation. Ingestion can cause gastrointestinal irritation. Prolonged skin contact may cause slight irritation. Eyes: Flush with water for 15 minutes, call physician if irritation persists. Inhalation: Remove to fresh air, call physician if irritation persists. Ingestion: Do not induce vomiting, call physician.

