

#1976 Malco Super Duty is an aggressive cutting compound designed to remove heavy sanding scratches and oxidation

Features & Benefits:

- Removes 1500 grit and finer sand scratches
- Water based formula for quick, easy clean up
- Immediate cut with low dusting
- No fillers, silicones or waxes
- Cuts fast for lower surface temperature build
- Great for both clear-coat and gel-coat painted surfaces
- Diminishing abrasive for better finish
- Available in **Quarts (Part #127632)**, **Gallons (Part #127601)** and **8oz. Sample Sizes (Part #127608)**

Usage:

- Use with **White Wool Pad (Part #810051)** over 1500 grit or finer scratches
- For heavy oxidation on aged paint, use with wool pad
- Use with **Hornet Pad (Part #800131)** over lighter grit scratches and heavy swirls for an improved finish
- Follow with Malco Tru-Polish for a 2 step process on lighter vehicles and boats

Special Uses & Pro-Tech Tips:

- Recommended speed for this compound and a White Wool Pad is 1800 rpm
- Recommended speed for this compound and the Hornet Pad is 1800 rpm
- On light color vehicles start out at 1800 rpm until the scratches are gone then slowly start to drop the speed until you get to 1000 rpm. This will leave a great finish as a possible one step.
- Remove Residue after buffing with water or **Showroom Shine (Part #110422)** and **Hornet Wipe Out Detailing Cloth (Part #800135)**.

Specifications*

- White, Unscented, Thick Crème
- pH – 8.5
- Viscosity – 40,000 centipoise
- Density – 10.42 LBS/GAL

* These specifications are averages of testing results. Variations between batches within a specified range are normal.

Malco Super Duty Tech Data Sheet

FAQ's

Is this compound too aggressive for fresh paint?

- No, Super Duty is formulated for fresh paint, aged paint, fresh and aged gel coats.

What will happen if I get this compound on rubber or plastic?

- This is a water based compound and it will not stain or white rubber or plastic and will wipe off with no issues.

Does this compound get dusty while using it?

- No, this product has been developed to stay wetter than most which causes it not to dust while buffing.

Why are Malco Products easier to clean up?

- Beyond being water based, we take special care to formulate using non-tacky thickeners. Our products use advanced emulsion technology to decrease splatter and powdery residue.

What happens if the product dries out during use and I want to buff longer?

- More product can be added to the surface or a spritz of water or Showroom Shine can be sprayed on the surface to extend buffing time.

What do I do if the product freezes?

- Super Duty will freeze. If this happens, let it slowly warm up to room temperature and shake well before use. Recommended storage temperature for optimal product life is 60-80°F.

T
E
C
H

D
A
T
A