



# CORRECTION

AUTOMOTIVE WAXES & SEALANTS - #2190

PERFORMANCE RATING - Abrasiveness - 2 Gloss - 9 Durability - 9

## OUTSTANDING FEATURES

- Fast scratch & oxidation removal without swirls.
- No sling, no dust – easy clean-up.
- Leaves a deep long-lasting shine.
- Formulated for da random- orbital polishers.

## DESCRIPTION

Contains micro abrasives and polishing agents that quickly remove scratches, oxidation and defects from painted surfaces. **MP™ Correction™** is specially formulated for use with DA Random-Orbital Polishers to create fast, swirl-free results with minimal dust and clean up. Designed for use with **MP Pro Series™ microfiber** or foam cutting pads.

## APPLICATION

**Directions:** For best results, use our **BLACKSPEED** long-throw polisher (#70339) and microfiber cutting (#70336) Please note : vehicle should be clean, cool, and out of direct sunlight. If necessary, clay vehicle surface prior to correcting paint.

**DA Polisher: 1)** Apply 4 to 5 dime-sized drops of product directly to Cutting Pad. **2)** Set DA Polisher at medium to high speed (4000 – 6000 OPM) **3)** Using mild pressure, buff a 2'x2' section of the painted surface side to side and then up and down in overlapping passes. **4)** Repeat Steps 1 and 3 if additional surface cleaning is needed. **5)** Wipe off any remaining residue using a clean microfiber towel. **6)** Complete the surface restoration process by using MP Pro Series™ Perfection™ Finish Wax.

**Hand Use: 1)** Apply product to a clean, soft cloth or sponge. **2)** Using an overlapping circular motion, wipe product onto painted surface. **3)** Continue wiping until product starts to dry or desired results are achieved **4)** Repeat Steps 2 and 3 if needed. **5)** Wipe off any remaining residue using a clean microfiber towel. **6)** Complete the surface restoration process by using **MP Pro Series™ Perfection™ Finish Wax**.

## SPECIFICATIONS

Appearance	Viscous Cream	Body Shop Safe - <b>YES</b>
Color	Orange	VOC Complaint - <b>YES</b>
Odor	Peaches n' Cream	Biodegradable - <b>YES</b>
<b>Test</b>	<b>ASTM Method</b>	<b>Typical Results</b>
Density, U.S. (lbs/gal) @ 77°F	D1475	~8.9
Solids, %	E1868	~22
Viscosity, Brookfield, cP		15,000

## PACKAGING

**Fill:** 1 quart

**Case Quantity:** 6

**Case Weight:** 15 lbs.