



TR INDUSTRIES
11022 Vulcan Street
South Gate, CA 90280-0893
Phone 562-923-0838 • Fax 562-861-3475
www.trmoldrelease.com • info@trmoldrelease.com

TR-500

ONE STEP POLISH SEALER & CLEANER

DESCRIPTION:

A white emulsion liquid polishing compound containing carnauba wax used to clean and seal various cosmetic surfaces. Excellent as a one step cleaner & polish removing oxidation while providing a high gloss finish to new or weathered gel-coat surfaces.

PRODUCT FEATURES:

- ★ Durable carnauba wax base polish
- ★ Easily cleans as it polishes
- ★ One step cleaner, sealer and polish
- ★ Improves weathering and outdoor protection on gel coated finished parts

PHYSICAL PROPERTIES:

Specific Gravity .925 (7.72lbs./Gal)
Appearance: White creamy liquid emulsion
Dry time to hand wipe: 5 minutes or less

USES:

A cleaner polish & gloss restorer/sealer used on cultured marble, boats, RV's, or other gel coated finished parts, acrylic spas/tubs, ceramic tile and other hard surfaces.

HAND APPLICATION:

Wipe a uniform amount over surface in a circular motion applying adequate pressure to remove contaminants with a clean dry cotton cloth and allow cleaner to dry to a haze. Wipe clean or polish using similar circular motion with a separate dry cotton cloth producing a high gloss finish.

MACHINE APPLICATION:

Apply to surface and spread with pad before starting machine buffer. Power buff using an all wool polishing pad on new or un-oxidized gel coated surface and a twisted wool pad for lightly oxidized or sanded surfaces @ 1,500-2,000 RPM applying moderate pressure. Effectively removes 800g and finer sanding marks from gel coated surface when using machine buffer with twisted wool pad. Follow with a second coat by hand for longer term protection.

NOTE:

Not recommended for use on flooring surface.

PACKAGING:

TR-500 is available in Gallon 4x1 case and 55 gallon drum. Recommended to store in cool dry place to maintain one year shelf life stability.

FOR INDUSTRIAL USE ONLY

The information contained herein is based on tests considered to be reliable and accurate. Because of the wide variance of associated materials and conditions, however no warranty is expressed or implied. Each user is encouraged to prepare a test part for their particular application.