# PRODUCT DATA SHEET

# 50/50 ONE STEP

POLISH AND WAX PRODUCT CODE: 820

#### **DESCRIPTION AND PRODUCT BENEFITS:**

50/50 ONE STEP polish is professionally formulated as a one-step polish and wax for traditional and clear coat finishes, as well as repainted vehicles, 50/50 ONE STEP polishes and finishes in one simple application, leaving a long-lasting protective shine. 50/50 ONE STEP removes swirl marks, slight surface imperfections, light oxidation, and brings back colour of faded and dull finishes.

#### DIRECTIONS OF USE AND APPLICATION:

1. Shake well before using. 2. Wash the painted surface, to remove dirt and road grime, with a Vehicle Wash Soap. 3. If using a rotary polisher, apply a small amount to the painted surface and buff with a light cut or polishing pad, working in small sections on the painted surface. 4. If using a dual action polisher or applying by hand, 50/50 ONE STEP may be applied to the entire painted surface and removed once dried. Use a clean, soft cloth or bonnet when applying and removing.

#### **PRECAUTIONS:**

Do not apply in direct sunlight. Do not mix with other chemicals. Keep from freezing.

### HEALTH & SAFETY INFORMATION:

For further information on the safe handling, storage and precautions for use of this product, consult the Safety Data Sheet. Keep out of reach of children.

#### **DISCLAIMER:**

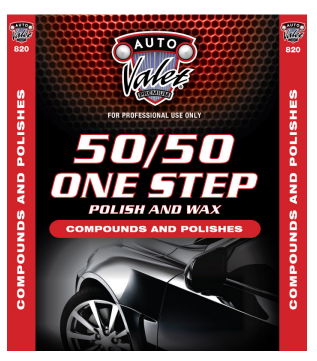
As the actual conditions of use are out of our control no liability is accepted for any loss or damage caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.



PROUDLY

NADIAN





# TYPICAL DATA:

**APPEARANCE:** Viscous white liquid. SPECIFIC GRAVITY: ~0.98 a/ml **ODOUR:** Mild coconut. **PH:** 8.2 ± 0.2 **SOLUBILITY:** Partially water soluble. **VISCOSITY:** 12,000 ± 2,000 cps

# AVAILABLE SIZES:



A82010 - BOTTLE - 946 ML / 1 US QUART





Auto Valet is a registered trademark. © 2021 Leysons Products