# **SUMMIT SUPER COMPOUND**

STAGE 1

PRODUCT CODE: 814

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

SUMMIT SUPER COMPOUND removes deep scratches, overspray, and heavy oxidation - a minimum of 1000 grit sanding scratch. Incorporated Diminishing Abrasive Technology (DAT) leaves a mirrored, high gloss finish on either fresh or old paint; paint must be cured before compounding. When applying SUMMIT SUPER COMPOUND, use as a two-step compound, followed by SUMMIT SUPER POLISH (product code: 815). For best results apply using a compounding pad, with a cut level appropriate to paint condition requirements.

### **DIRECTIONS OF USE AND APPLICATION:**

1. Shake well before use. 2. Wash the painted surface, to remove dirt and road grime, with a Vehicle Wash Soap. 3. Spread SUMMIT SUPER COMPOUND evenly over the pad surface and position the pad on the vehicle surface. 4. Start polisher machine. 5. With steady pressure, work over the surface with a rotary polisher at 1,000 to 1,500 RPM until the sanding marks and imperfections in the paint are removed. 6. Remove residue with a microfiber cloth.

#### **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.











#### TYPICAL DATA:

**APPEARANCE:** Light White viscous cream.

**SPECIFIC GRAVITY:** ~1.06 g/ml **ODOUR:** Slight solvent odour.

**PH:** ~ 8.0

**SOLUBILITY:** Partially water soluble.

% NON-VOLATILE: ~26

**VISCOSITY:**  $15,000 \pm 2,000 \text{ cps}$ 

#### **AVAILABLE SIZES:**



A81410 - **BOTTLE -** 946 ML / 1 US QUART



