**Product description**

**ONE STEP** is an “**all-in-one**” **compound**, **polish**, and **protectant** that can **remove light defects** and leave a **high-gloss**, **protected finish**, in just one-step.

Removes **moderate-to-light defects** in one step.Here are the main features and benefits of the new product:

* Polishes the surface to a **high gloss** shine and color depth, thanks to a rich blend of   polymer, silicone and carnauba.
* Provides a **durable protective layer**, that lasts up to 90 days.
* Easily to apply and remove.
* Compatible with **Random Orbital**, **Gear Driven**, and **Rotary movements**.

**Product Information**

* **Available packaging**

|  |  |
| --- | --- |
| Paste  | liquid |
| 75 ml  | **125 Ml** |
| 150 ml | **250 Ml** |
| 250 Ml | **1000 Ml**  |
|   |  |

**ml ml**

**ml ml**

**Cutting range**

**ml ml**

**ml ml**

**ml ml**

**ml ml**

**Gloss range**

**Key benefits**

* **Permanent finish contains no fillers so scratch marks won’t re-appear.**
* **High gloss system Excellent gloss .**
* **Swirl remover Swirl and holograms eliminated permenantly**
* **Can be used by machine with foam or lamb wool applicator as well as by hand**

**Machine Application**

**1**

**3**

**4**

**5**

ATTACH

1500 - 2000

**Soak the compounding foam in water.**

**Attach the pad to the polishing machine spin off the excess water.**

**Spread at 1000 rpm and Polish at 1500 – 2000 rpm with light pressure**

**Wipe clean with Finishing Cloth.**

**Hand Application**

**1**

**2**

**3**

**4**

**Soak the hand compounding foam or the microfiber cloth in water.**

**Rub the product on the surface in back and forth motion**

**Apply water if necessary. Wipe clean with microfiber cloth.**

**How To Use**

**Shake or mix the compound well , then apply to the pad or surface.**

**Shake or mix the compound well , then apply to microfiber cloth or surface.**