

Product Name: One Step Finish

Description: A one-step finishing polish compound is a high-

performance product designed to effectively remove light to moderate swirls, scratches, and other surface defects while also providing a deep gloss finish. This type of compound combines the cutting power of an abrasive with the finishing capabilities of a polish, allowing you to achieve a flawless result in a single step. It typically contains a blend of micro-abrasives and fine polishing



agents that work together to smooth out the surface and enhance the clarity and depth of the paint. One-step finishing polish compounds are easy to apply and remove, and they are suitable for use on all types of paint finishes, including clear coats. They can be used with a machine polisher or by hand, depending on your preference and skill level.

| Technical Data | | General Data | |
|-------------------|------------------------|---------------|-----------------------|
| Appearance | Cream | Product | One Step Finish |
| Cut | 5/10 | Group | Polishing |
| Gloss | >10 | Category | Alternative |
| Speed | Alternative | Volume | 4L (AT-PC-OSF-4) |
| Pressure | Moderate | Application | Body Paint |
| Abrasive effect | Stain/Spots removal | Complimentary | Alternative |
| Specified Gravity | 1.20 g/cm ³ | Industries | Detailing/Paint shops |
| Hazard | Non-Hazardous | Storage | 5-35°C/41-95°F |
| | | | |

Directions: Shake bottle well before use. Work on a cool and clean surface.

> Apply moderate amount of the product on the substrate, use any desired equipment, machine, and pad. Apply moderate pressure with 3-5 overlapping passes until desired result is achieved. Wipe off with microfiber towel and do inspection. If necessary, repeat the process for any defect.

Tips: Product can be used by hand for small parts of the vehicle like the door grab

handle.