

XPEL One Step 006 is a cutting-edge machine polish that combines fast correction and finishing in a single step. Specifically formulated to deliver a highgloss finish, it effectively removes scratches, swirl marks, and sanding traces from 2000 grit and finer. Its unique formula not only restores the surface but also provides a sealing effect, making it the perfect pre-treatment for applying ceramic coatings or paint protection film (PPF). Designed for ease of use, One Step 006 reduces the need for multiple products, saving time while ensuring a flawless, ready-to-protect surface for professional detailers.

GENERAL CHARACTERISTICS	
PROPERTIES	Information
Cut	6.0 / 10
Gloss	8.0 / 10
Area of use	Paint on cars, commercial vehicles, motorcycles, etc.
Recommendations for use	For optimal results, apply XPEL One Step 006 with a high-performance dual-action polisher, such as the Rupes DA. Use a Yellow Cutting Foam, Microfiber, Wool, or White Finishing Foam pad depending on the level of correction required. Begin by applying the polish evenly to the pad, then work in a crosswise motion over the surface. Maintain medium speed and apply moderate pressure to ensure consistent coverage and effective paint correction. As you work, allow the polish to break down fully, revealing a high-gloss finish. Adjust pressure and pad selection based on the condition of the paint and desired outcome. For professional results, use clean, edgeless microfiber towels to remove any polish residue and achieve a flawless finish.
Size(s)	8oz & 32oz
Warnings	Shake well before use. Verify compatibility and suitability before application. Do not apply to hot surfaces. Safety data sheets are available at xpel.com. Store in a cool, frost-free environment and protect from excessive heat.



Notice: The representations of performance and suitability for use contained in this Technical Data Sheet are meant only as a guide. Since only the user is aware of the specific conditions in which the product is to be used, it is the user's responsibility to determine whether the product is suitable for that intended use