

XPPEL Heavy Cut 009 is an advanced machine polish designed for fast and effective reworking of heavily weathered paintwork, deep scratch removal, and efficient elimination of sanding traces and paint mists from surfaces with up to 1,200 grit. Featuring an extremely homogeneous abrasive grain, this compound provides a powerful cut while delivering an impressive gloss finish. XPPEL Heavy Cut 009 can be polished for extended periods without sticking or excessive dust, making it ideal for professional detailers. It is compatible with all types of automotive paint, including both soft and scratch-resistant finishes.

GENERAL CHARACTERISTICS	
PROPERTIES	INFORMATION
Cut	9.0 / 10
Gloss	6.0 / 10
Area of use	Paint on cars, commercial vehicles, motorcycles, etc.
Recommendations for use	Apply using a crosswise motion with a dual-action polisher and a Heavy Cut Blue Wool Pad (for sanding traces between 1,200–2,500 grit) or the Heavy Cut Blue Foam Pad (for sanding traces between 1,500–3,000 grit). Use the polishing compound at a medium speed setting with moderate pressure. For optimal results, follow up with the XPPEL Medium Cut 006 or Fine Polish 003 to 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.

TARGET APPLICATION

HEAVY CUT 009



XPPEL Heavy Cut 009 delivers powerful paint correction, removing deep scratches, oxidation, and sanding marks while leaving a smooth, glossy finish. Its advanced formulation offers fast reworking with minimal dust, making it ideal for all types of automotive paint surfaces. Perfect for professional detailers seeking superior results.

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.