

LEADA 2100 MEDIUM POLISHING COMPOUND

Product Name: LEADA 2100 MEDIUM POLISHING COMPOUND

Model: 2100 Type: Medium Cut Polishing Compound

Step: Second Step Polishing (Medium Cut)

Product Description

LEADA 2100 MEDIUM POLISHING COMPOUND is a professional medium-cut polishing compound engineered with premium micro-abrasive technology, focusing on high-clarity refinement and gentle cutting performance. It serves as the ideal second step in automotive polishing systems, effectively removing light scratches, holograms, hazing, and minor swirl marks after heavy-cut compounding.

This formula provides smooth breakdown, low dust, and easy wipe-off without streaks, residues, or holograms. It achieves a high-transparency, even surface that prepares the paintwork for final finishing steps. With stable performance and wide compatibility, it is suitable for all modern clear coats and ideal for professional detailers and body shops pursuing high-quality finish.

Key Features & Benefits

- Premium Medium-Cut Performance: Gentle and effective correction for second-step polishing.
- High-Gloss & Hologram-Free Finish: Delivers clear, smooth surface with minimal hazing.
- Smooth Breakdown & Easy Wipe-Off: Low dust, no streaks, easy cleanup.
- Advanced Abrasive Formula: Consistent and reliable results on various clear coats.
- Body Shop Safe: Free from silicones and fillers for permanent finish.
- Wide Compatibility: Works well on all automotive clear coats and modern paint systems.

Technical Specifications

Color: White

Density: 1.05 kg/l

Viscosity: 8–14 Pas

Cut/Gloss Rating: 4/8 Shelf Life: 3 years

Storage Conditions: 15–25°C, sealed, avoid frost and direct sunlight

Compatible Paint Types: All automotive clear coats, basecoats, modern paint systems

Machine Compatibility: Rotary polishers, DA orbital polishers

Recommended Usage

1. Surface Preparation: Ensure the surface has been treated with a heavy-cut compound and is clean and dry.

2. Pad Selection: Use a medium or medium-fine polishing foam pad.
3. Application: Shake well before use. Apply 3–5 pea-sized drops onto the pad.
4. Polishing: Use medium speed with light pressure. Work in small sections until scratches and hazing are removed.
5. Finishing: Continue polishing until a smooth, high-clarity finish is achieved. Wipe off residue with a clean microfiber towel.
6. Next Step: Proceed to a fine finishing polish for maximum gloss.

Packaging Options

- 1 Liter
- 1 Gallon
- 20 Liter

Important Notice

The above parameters and usage instructions are verified through practical application. Due to variations in environmental conditions, pad types, and paint characteristics, it is recommended to conduct a small-scale test before full-scale use to confirm suitability for specific applications.