

LEADA 3200 GLAZE POLISH FINISH

Product Name: LEADA 3200 GLAZE POLISH FINISH

Model: 3200

Product Type: Final Glaze Polish / High-Brightness Finish Polish

Step: Third Step Polishing (Final High-Brightness Glaze Finish)

Product Description

LEADA 3200 GLAZE POLISH FINISH is a high-performance final glaze polish designed as the third and final step in automotive detailing, engineered to deliver the highest level of brightness and clarity available in our product line. It is formulated to eliminate the finest micro-defects, enhance paint depth, and create a glass-like, reflective glaze finish that stands out with exceptional brilliance.

Crafted with ultra-fine polishing agents and advanced glaze technology, this polish not only corrects minor residual imperfections but also enriches the paint's color, adding warmth and depth while delivering an unparalleled high-gloss shine. It works gently on all clear coats, including delicate and high-end paint systems, breaking down smoothly without leaving residues, streaks, or holograms.

Ideal for professional detailers, luxury vehicle workshops, and anyone seeking the ultimate finish, LEADA 3200 sets the standard for brightness, offering a show-car quality glaze that enhances the vehicle's appearance and leaves a long-lasting, silky-smooth surface.

Key Features & Benefits

- **Maximum Brightness & Clarity:** Delivers the highest level of brightness in our product line, creating a glass-like, show-car quality glaze finish.
- **Color Enhancement:** Enriches paint color depth and warmth, making the vehicle's finish more vibrant and eye-catching.
- **Ultra-Fine Correction:** Eliminates the finest micro-swirls, hazing, and residual imperfections, ensuring a flawless surface.
- **Glaze Technology:** Creates a smooth, reflective barrier that enhances shine and prolongs the finish's longevity.
- **Delicate Paint Safe:** Gentle formula safe for all clear coats, including luxury and high-end paint systems.

- **Residue-Free & Easy Wipe-Off:** Breaks down cleanly, requiring minimal cleanup and leaving no streaks or holograms.

Technical Specifications

- **Color:** Gray
- **Density:** 0.95–1.02 kg/l
- **Viscosity:** 6–12 Pas
- **Cut/Gloss Rating:** 1/10+ (Ultra-Fine Cut, Maximum Brightness & Glaze)
- **Shelf Life:** 3 years (when stored properly)
- **Storage Conditions:** 15–25°C, sealed, avoid frost and direct sunlight
- **Compatible Paint Types:** All automotive clear coats, basecoats, luxury and high-end paint systems
- **Machine Compatibility:** Rotary polishers, DA orbital polishers, and hand application

Recommended Usage

1. **Surface Preparation:** Ensure the surface has been pre-treated with a medium-cut polish (e.g., LEADA 2000/2100) and is clean, dry, and free of all residues and dust.
2. **Pad Selection:** Use a premium soft finishing foam pad or a microfiber applicator pad for hand application to maximize brightness.
3. **Application:** Shake well before use. Apply 2–3 pea-sized drops of polish onto the pad (avoid over-application to prevent excess residue).
4. **Polishing:** For machine application: Use low speed (600–1000 RPM for rotary; 1800–3500 OPM for DA) with very light, consistent pressure. For hand application: Use gentle, overlapping circular motions.
5. **Finishing:** Continue polishing until the polish breaks down to a thin, transparent glaze and the maximum brightness is achieved. Wipe away any remaining residue with a clean, plush microfiber towel using light, buffing motions.
6. **Final Step:** For optimal long-term protection and to preserve the glaze, apply a high-quality ceramic coating or premium wax.

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 on an inconspicuous area before full-scale use to confirm suitability for specific applications.

Product Name: LEADA 3100 SUPER POLISH FINISH

Model: 3100

Product Type: Final Polish / Super Gloss Finish Polish

Step: Third Step Polishing (Final Super Gloss Finish)

Product Description

LEADA 3100 SUPER POLISH FINISH is a premium professional final polish designed for the third and final step of automotive detailing and refinishing. It is engineered to deliver an ultra-smooth, high-gloss finish, effectively removing the finest micro-swirls, hazing, and residual imperfections left by medium-cut polishing, while enhancing the paint's clarity and depth.

Formulated with advanced ultra-fine diminishing abrasives and high-quality lubricants, this polish offers exceptional cutting precision with minimal aggression, ensuring it is safe for even the most delicate clear coats. It works efficiently with both machine and hand application, breaking down evenly to leave a streak-free, hologram-free finish that feels silky-smooth to the touch.

Ideal for professional detailers and luxury vehicle shops, LEADA 3100 delivers consistent, salon-quality results, making it a reliable choice for achieving a premium super gloss finish on all automotive paint systems.

Key Features & Benefits

- **Ultra-Smooth Super Gloss Finish:** Eliminates fine micro-swirls and residual hazing, delivering a premium, salon-quality gloss with enhanced paint depth.
- **Advanced Diminishing Abrasives:** Ultra-fine particles that break down gradually, ensuring gentle correction without marring delicate paint.
- **Streak & Hologram-Free:** Wipes off cleanly with no residues, streaks, or holograms, reducing post-polishing cleanup.
- **Versatile Application:** Suitable for machine (rotary/DA) and hand application, offering flexibility for different detailing scenarios.
- **Body Shop Safe:** Silicone-free and filler-free, compatible with waxes, sealants, and ceramic coatings for long-lasting protection.
- **Delicate Paint Safe:** Gentle formula safe for use on luxury vehicle paints and delicate clear coats.

Technical Specifications

- **Color:** Gray
- **Density:** 0.95–1.02 kg/l
- **Viscosity:** 6–12 Pas
- **Cut/Gloss Rating:** 1/10 (Ultra-Fine Cut, Premium Super Gloss)
- **Shelf Life:** 3 years (when stored properly)
- **Storage Conditions:** 15–25°C, sealed, avoid frost and direct sunlight
- **Compatible Paint Types:** All automotive clear coats, basecoats, and luxury vehicle paint systems
- **Machine Compatibility:** Rotary polishers, DA orbital polishers, and hand application

Recommended Usage

1. **Surface Preparation:** Ensure the surface has been pre-treated with a medium-cut polish (e.g., LEADA 2000/2100) and is clean, dry, and free of dust and residues.
2. **Pad Selection:** Use a soft, fine finishing foam pad or a microfiber applicator pad (for hand application).
3. **Application:** Shake well before use. Apply 2–3 pea-sized drops of polish onto the pad or directly onto the surface.
4. **Polishing:** For machine application: Use low speed (600–1000 RPM for rotary; 1800–3500 OPM for DA) with very light pressure. For hand application: Use gentle circular motions.
5. **Finishing:** Continue polishing until the polish breaks down to a thin, transparent film and an ultra-smooth, high-gloss finish is achieved. Wipe away residue with a clean, plush microfiber towel.
6. **Final Step:** Apply a wax, sealant, or ceramic coating to lock in the gloss and provide long-term protection.

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 on an inconspicuous

area before full-scale use to confirm suitability for specific applications.

| (注：文档部分内容可能由 AI 生成)