

TECHNICAL SPECIFICATIONS



FINESSE PRIMER SILICA POLISH

REFERENCE: 141-0013



Sizes

Gallon - Pints

3.748 ml 473 ml

DESCRIPTION

Symplex® FINESSE PRIMER SILICA POLISH & HOLOGRAM REMOVER, is a groundbreaking automotive primer polish formulated with a unique blend of Silica-Tech Quartz, high gloss durable resins, and premium, gentle abrasives. Built upon Symplex's vast experience in the use of high-end Aluminum Oxide and the latest "Diminishing Abrasive Technology", this advanced formulation is blended at a microscopic level to create a product that effortlessly removes final imperfections and holograms caused by cutting pads, delivering an amazing high gloss depth finish. Specifically designed to prime surfaces for receiving ceramic, graphene, or other top final coatings, Symplex® Finesse optimizes coating adhesion and performance. Its unique composition facilitates easier application and a stronger bond with Silex Ceramics and Graphene's, resulting in a layer of extreme shine and long-lasting protection.

KEY FEATURES

- Built upon:** Symplex's vast experience in the use of high-end Aluminum Oxide and the latest "Diminishing Abrasive Technology"
- High Gloss Finish:** Durable Silica resin technology provides an exceptional gloss depth and reflectivity.
- Perfect Prime Finish:** Premium, gentle abrasives prepare the surface flawlessly for ceramic, graphene, or other top final coatings.
- Imperfection Removal:** Effectively removes final imperfections and holograms caused by cutting pads.
- Enhanced Coating Adhesion:** Improves the bond

between the surface and applied coatings, particularly Silex ceramics.

- Easy Application:** Formulated for user-friendly application, resulting in a smooth and even finish.

PHYSICAL PROPERTIES

- Base: Water-based
- Appearance: light pink cream liquid
- Odor: Fruity pleasant scent]
- pH: 7.0 – 8.0
- Solubility: Water Soluble
- VOC Content: Low VOC compliant
- Coverage: Varies depending on dilution ratio and application method. Refer to application instructions for details.
- Shell Life: 2 years from the manufacturing date

APPLICATION TECHNIQUES

- Preparation:** Ensure the surface is clean, dry, and free of loose contaminants.
- Use Symplex's "Look See Control Cleaner"** to quickly remove dust, polishing oils & compound residue to reveal true paint condition, defects, and color sanding marks after paint buffering.
- Application Method:** Can be applied with a machine polisher (DA or Rotary).
- Machine Application (DA/Rotary):** Use a soft finishing pad. Apply 2-3 pea-sized drops to the pad. Work the product into the surface in overlapping passes with moderate to light pressure.
- Buffing:** After application, allow a short haze to form. Buff off residue with a clean, soft microfiber towel.
- Inspection:** Inspect the surface for any remaining imperfections and repeat application if necessary.
- Coating Application:** Clean or remove all Finesse residue with a clean microfiber towel. Immediately, apply desired ceramic, graphene, or other top final coating according to the coating manufacturer's instructions.

HANDLING AND STORAGE

See the Safety Data Sheet (MSDS)

PREVENTIVE INFORMATION

See product label and Material Safety Data Sheet for health and safety information before using this product.

WARRANTY AND LIMITATION OF RESOURCES

Technical Information: The technical information, recommendations, and other statements contained in this document are based upon tests or experience that Symplex® considered reliable, but the accuracy of such information or exhaustive is not guaranteed.

Product Use: Many factors beyond the control of Symplex® and only the user's knowledge and control can affect the use and performance of a product in a particular application Symplex®. Given the variety of factors that can affect the use and performance of a product, the user is solely responsible for evaluating the Symplex® product and determine whether it is fit for a particular purpose and suitable for the method of application.

For further details, visit www.symplex.us or contact our customer support.

HOW TO USE

