

TECHNICAL SPECIFICATIONS

MICRO SHR

REFERENCE: 141-0009

Sizes: Gallons - Quarts - Pints - 8 oz. 3.748 ml. 948 ml. 473 ml. 236 ml.

DESCRIPTION

Symplex[®] Micro SHR Super Hologram & Swirls Remover, meets or surpass all criteria for a perfect hologram free finish. This professional formula will exceed your expectations. It combines Symplex's cutting edge diminishing micro abrasives and water-based lubricants to eliminate micro-swirls gradually as the formula emollients round over the hard edges of swirls and holograms leaving a flawless ultra gloss surface with extremely "Distiction of Image" (D.O.I) Body Shop Safe.

SUPER HOLOGRAM REMOVER **ULTIMATE FINISHING**

PHYSICAL PROPERTIES

- Green colored
- Container with metered plastic cap.
- Aluminum Oxide Abrasives
- Product life : I year.

APPLICATION TECHNIQUES

The Symplex® Micro SHR Super hologram remover, is designed to provide flawless, swirl free finish, with

outstanding gloss and D.O.I to all type of paint, specially in dark color vehicles.

SHAKE WELL BEFORE USING .

- pressure to achieve a flawless finish.
- than 15 mm.

CONTAINERS

8 oz containers. 16 oz. 32 oz. They are made of high strength PET. 128 oz. container. (MPG) is produced in high density polyethylene (HDPE) It also provides a metering plastic cap in order to facilitate the closure of the container, preventing contamination, drying of the product, permit reopening, accurate and simple dosing.

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.

DETAILING PRO

• Using a finishing foam pad, apply a small amount and buff at a speed between 1000 - 1400 rpm. apply medium pressure at the beginning, then release the

• Verify that you have removed all the swirl mark and hologram, if necessary reapply the product.

For Ultra-Gloss perform a final pass with a Dual Action polisher machine with an orbit no greater

WARRANTY AND LIMITATION OF RESOURCES

Technical Information: The technical information, recommendations, and other statements contained inthis 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.

HOW TO USE



