

TECHNICAL SPECIFICATIONS

PAD EXTREME FOAM

APPLICATIONS

For its excellent design it is ideal for shining, polishing and removing flashes or holograms of all types of Bi -Layer , Mono- layers and plastic parts painted paintings.

REFERENCE	PRODUCT DESCRIPTION	UN/BOX	ANCHOR TYPE
133-0007-UN	PAD EXTREME FOAM SINGLE SIDED FOAM	12	VELCRO

DESCRIPTION

This Padt is manufactured with foam of the highest quality of 80 ppi .Which provides a quick and effective elimination of Holograms and Swirls Marks, obtaining as final result a surface with Ultra Shine .

Wave design reduce the energy transfer aallowing cool surfaces.

The Pad Extreme Foam is compatible with all types of paint (polyester, polyurethane , enamels , lacquers , etc.) .

FEATURES

- Premium Foam 80 ppi .
- Fast elimination of Holograms and Swirls
- Ultra Shine
- Compatible with all types of paint
- Long durability
- Specially "Wave Design" to reduce heat transfer

INSTRUCTIONS

- The rotational speed must not exceed 2000 rpm.
- Place the pad on the surface as flat as possible. Overtiting generates more heat and increases the possibility of circular marks and holograms .
- The Pad Extreme Foam can be washed with water if necessary .
- When used with any of our lines of Symplex "Real One Step Compound" apply a light pressure at the beggining of the process to allow the product to eliminate swirl marks, then reduce pressure to obatin Ultra Shine .

TIPS : advisable to ensure the rotation of the polisher when the edges and polished edges .

PRECAUTIONS

Avoid use higher rotation speeds of 2000 rpm.

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.

