

TECHNICAL SPECIFICATIONS

SYMPLEX NITRO XI "EXTRA BOOST CUT COMPOUND"

REFERENCE 141-0007



Sizes:

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

DESCRIPTION

Symplex® NITRO XI, Extra boost Cut, Ultra Leveling "Real One Step Compound" latest abrasive technology provides fast and effective elimination of 1200 grit scratches. No white residue on plastic trims, very low dust. Symplex® NITRO maximum Cut outstanding gloss and Distinction of Image (D.O.I)

NO SILICONE - NO FILLER - LOW DUST - DOES NOT LEAVE ANY WHITE RESIDUE - WATER BASED

The Symplex® Nitro XI generates very low dust, it is easy to remove, does not stain plastic parts, increases productivity.

As a next-generation product is ideal for use in both Varnishes (Clear Coat) high solids as well as the Anti-Striped

PHYSICAL PROPERTIES

- Yellow colored cream with aluminum oxide.
- Optimum mineral size.
- Containers with metered plastic lids.
- Very low spatter.
- Recommended application rate: 1500-2000 rpm
- Product life: I year.

APLICATION TECHNIQUES

The Symplex® Nitro XI, is designed to provide cut, leveling and high gloss in one product. It can be used in dark colored vehicles.

SHAKE WELL BEFORE USING.

- Apply a small amount and buff at a speed between 1500
 2000 rpm. Exerting enough pressure in this first application.
- Try to get the finish in one or two applications.
- Verify that you have removed all brands of sandpaper, if necessary reapply the product.
- Ultra-Brightness to apply a few drops of Symplex® Nitro XI and use a puff or foam rubber pad at low speed I200 rpm.

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.

SPEED POLISHER / DA POLISHER

Most polishing machines found in workshops repair both electrical and pneumatic can be used with the Symplex® Nitro XI.A rotational speed between 1500 and 2000 rpm is recommended

BUFFING & FINISHING PAD

Using Symplex® XI Nitro with a Symplex® Turbo Extreme pad two faced (P/N 134-0007-UN), Piranha (P/N 134-0003-UN) o Flex (P/N 134-0004-UN). For aditional Ultra gloss change to Symplex Turbo Foam Pad P/N 133-0007-UN

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.

HOW TO USE



