

# TECHNICAL SPECIFICATIONS



## SYMPLEX TURBO X1

REFERENCE: 141-0002

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

### DESCRIPTION

**Symplex® Turbo X1**, High Cut, Ultra Leveling “Real One Step Compound” provides a fast and effective elimination of 1200 grit scratches. No white residue on plastic trims, very low dust. The Turbo X1 contains a high concentration of special abrasives, which allows the compound to work cleaner than conventional 3 steps compounds.

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

The Symplex® Turbo X1 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: 1 year.

### APPLICATION TECHNIQUES

The Symplex® Turbo X1, 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® Turbo X1 and use a puff or foam rubber pad at low speed 1200 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® Turbo X1. A rotational speed between 1500 and 2000 rpm is recommended

### BUFFING & FINISHING PAD

Using Symplex® X1 Turbo 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 additional 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

- 1 Shake well before use
- 2 Use small quantity
- 3 Use wool Pad (1500-2000 rpm) Apply moderate pressure on the first pass
- 4 To eliminate holograms or in dark colors, use Foam Pad (1200-1500 rpm)
- 5 Be sure to eliminate all sanding Grit scratches reapply Classic X1 if necessary