

TECHNICAL SPECIFICATIONS



P2 PAINT PROTECTOR

REFERENCE: 142-0001



Sizes:

Galoes - Quarts - Pints
3.748 ml. 948 ml. 473 ml.

DESCRIPTION

Symplex® P2 Ultra Synthetic Paint Protector Sealer, lasting Synthetic Sealer, produce a Hydrophobic deep gloss. And its's PTFE space age Surfactands Technology provides relentless water beading and protection. Easy to apply and remove. Can be use in all kind of Paint.

PHYSICAL PROPERTIES

- Purple colored Liquid cream.
- Due to its chemical composition, the product tends to separate , shake well before using.
- Containers with plastic lids metered .
- It is applied by hand or with a foam.
- Does not stain the plastic exterior parts
- Recommended rotation speed : 1200-1500 rpm
- Product Life: 1 year.

APPLICATION TECHNIQUES

Painting Protector P2®. In addition to providing prolong Ultra Gloss, also it will protect the color and brightness of the automotive paint . For excellent results it is recommended that the vehicle is free of scratches and contaminants that may decrease the effectiveness of P2® Protector .We recommend using the Ultra Restorative Polish with Wax Polymer UP3® previously in order to achieve a better anchor Paint Protector .

SHAKE WELL BEFORE USING

- If applied manually, use a small amount in a special applicator Symplex P / N 111-0029 - UN or a microfiber cloth and lightly rub in a circular motion.
- Let dry approx. 5 minutes and remove with a clean cloth.
- For application with polishing machine , use a puff or foam pad Symplex Turbo P / N 133-0007 - A place a small amount and buff at low speed approx. 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 XI Symplex® P2. A rotational speed between 1500 and 2000 rpm is recommended

BUFFING & FINISHING PAD

In case of preferring apply G5 with a polishing machine, you can use it with a Symplex Turbo Foam Pad P/N 133-0007-UN with a rotational speed of 1200 rpm.

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 oexhaustividad 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



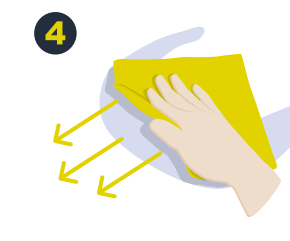
Shake well to activate the Polymers



Using a wax applicator put a small quantity



Let it dry for at least 5 minutes



Remove with a clean Microfiber cloth