



## TECHNICAL SPECIFICATIONS

# MARINE PRO BOAT SEALANT

REFERENCE: 172-0002

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

### DESCRIPTION

**Symplex® Pro Boat Sealant**, PTFE Reinforced Resin-Boat Sealant Protection. Ultra Gloss long lasting Synthetic Sealer, produce a Hydrophobic deep gloss and its's PTFE space age Surfactants technology provides relentless water beading and UV ray protection. Easy to apply and remove. Can be use in Fiberglass, Gel-Coat, all metals and any painted surface.

#### PTFE REINFORCED RESIN PROTECTION GEL - COAT METAL & PAINTED SURFACES

**Symplex® Pro Boat Sealant** is a breakthrough technology that introduces a new dimension of gloss and protection. This new formula produces deep, vibrant color and a wet-look. Provides outstanding water beading and protection against corrosion, oxidation, UV rays and surface contaminants. This PTFE Resin Reinforced formula builds incredible protection and reduces surface tension. Water beads up and sheets off the Gel-Coat and paint finish, month after month.

### PHYSICAL PROPERTIES

- Off White Color
- Liquid (Viscous)
- Odor Characteristic
- VOC compliant formula
- Containers with metered plastic lids.
- Product life: 1 year.

### APPLICATION TECHNIQUES

- To be use by hand: Spread the Marine Pro Boat Sealant with a wax applicator using circular motion. Let dry completely. Buff to a shine with a microfiber cloth, soft clean towel or orbital polisher.

- To be use by Orbital Mchine: Apply Marine Pro Boat Sealant to bonnet or our Euro Foam XG 5" P/N 133-0015-UN and Euro Foam XG 5" P/N 133-0014-UN, spread evenly over entire surface. Let dry completely.

- With a clean bonnet, buff to a high gloss.

SHAKE WELL BEFORE USING.

### 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, accuracte and simple dosing.

### SPEED POLISHER / DA POLISHER

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

### BUFFING & FINISHING PAD

Using Symplex® Marine Pro Boat Sealant with a Symplex® Turbo Foam Pad P/N 133-0007-UN. Euro Foam XG 5" P/N 133-0015-UN and Eu ro Foam XG 5" P/N 133-0014-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.

### HOW TO USE / MODO DE EMLEO

- 1 Shake well to activate  
Agitese bien para activar
- 2 Apply using a Wax applicator  
Utilice un aplicador o paño limpio
- 3 Let it dry at least for 5 minutes  
Deje secar mínimo por 5 minutos
- 4 Remove using a microfiber cloth  
Retire con un paño de Microfibra
- 5

