

Page: 1/2 Issued: 2016-03-18

Technical Information

HIGH PERFORMANCE Marine Compoun

Product information

AUTOSOL® HP Marine Compound is designed to remove heavy swirl and sandings marks, oxidation, stubborn staining from weather influences, water pollution, or sun damage, on fiberglass gelcoat or painted surfaces. AUTOSOL® HP Marine Compound is a fast cutting compound designed to restore the surface and leaves a superior high gloss. Suitable for new /used paint or gelcoat surfaces. Use for removing sanding scratches P1200-P2000. Silicone free, no filler added.

- Leaves no scratches/swirl marks
- **Dust-free**
- Fast-working
- Silicone-free

Following the compounding stage we recommend the use of AUTOSOL ® Marine Super Gloss Polish to achieve a high gloss finish.

Application

Use a new twisted lambs wool pad or hard compounding foam pad. Apply a small amount of product to the surface. Polish in sections. Start rotary polisher at a speed of 1200-1400 rpm. Using firm pressure work the area and after a short time increase speed and apply less pressure to obtain a higher gloss finish. In extreme conditions a second application may be required.

Remove polish residue with a soft microfiber cloth.

Technical Data

Form: fluid Colour: white

Odour: characteristic

Health and Safety

Safety Data Sheet is available separately.

Additional Information

Art.-No.: 11 053000 bottle 1L



PU: 6



Page: 2/2 Issued: 2016-03-18

☐ Technical Information ☐

HIGH PERFORMANCE Marine Compound

The information provided in this Technical Information is based on the current status of knowledge and experience and is intended to describe the products with respect to possible applications and safety requirements. This information does not represent a legally binding assurance of specific characteristics. A legally binding assurance of specific characteristics or suitability for the concrete purpose of use cannot be derived from our information. Possible trademarks and existing legislation and stipulations are to be observed by the recipient of our products under his/her own responsibility.