



POLISH MARINE GC1015

GELSON®AZIENDA CON SISTEMA QUALITÀ
CERTIFICATO DA DNV
UNI EN ISO 9001

Page 1/1

PRODUCT DATA SHEET

Rev.0 dated 05/07/2018

Abrasive finishing compound.

This product quickly removes small imperfections from painted surfaces operating a slightly abrasive action and restores paint gloss providing a quality finish.

They are specially designed for use in the marine industry. It removes marks caused by manual and mechanical polishing as well as oxidised residues, and it is ideal for cleaning and refining the coating.

Good resistance to weathering and to cleaning agents.

CHARACTERISTICS:

Base: O/W emulsion

Specific Gravity: 0.95 g/cm³ ± 0.02

Colour: light blue

APPLICATION:

Apply only on clean and dry surfaces. Do not apply on hot surfaces. Do not apply in direct sun.

Shake well before use.

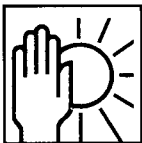
By hand: apply a small amount of product on a soft cloth (SOFTEX 5000 – code 48110-48130 or ORANGE MICROFIBER CLOTH – code 48370)

Hand pressure affects the polishing action. Remove the residues and wipe with a clean, soft cloth (SOFTEX 5000 or GOLD MICROFIBER CLOTH – code 48370).

By machine: with rotary polisher, apply a small amount of product with a soft pad (code 86783 or BLACK HEX-FACE FOAM PAD – cod. 86754). Polisher speed: 900/1200 rpm (without pressing). Alternatively, use SATURN ROTO-ORBITAL POLISHER (code 859DA15) with RED LPR POLISHING PAD (code 86246).

Remove the residues and wipe with a clean, soft cloth (SOFTEX 5000 or GOLD MICROFIBER CLOTH).

STORAGE:



12 months in a cool, dry place.

Keep away from frost!

Please find available codes and packagings for this product on our corporate website

<http://www.gelson.it>

The information provided in this technical sheet is prepared based on our best knowledge. However, it cannot be considered binding as a warranty since we cannot control procedures, the application site and application conditions. Therefore, we will not be held responsible for improper use of the product since the application tips indicated in this sheet are considered general by nature.