

POLISH

GRP polishing paste







Polyester | GRP | Wood | Aluminium | Steel



DESCRIPTION

MARINE PAINTS

NAUTIX

POLISH is a high performance polishing paste that revives tarnished or oxidized surfaces. POLISH restores the glossy finish to gelcoats by eliminating its chalkiness. It also restores shine to two-component paints or metals.

MAIN FEATURES

DENSITY	1.42 kg/L
UNIT SIZE	1kg
TYPICAL SHELF LIFE	2 years

APPLICATION

- Wash the surface with fresh water and detergent, rinse and leave to dry.
- If the surface has any defects, it should be sanded first:
- Light paints and GRPs: minimum P800
- Dark paints and GRPs: minimum P1200
- Remove dust after sanding and wash the surface.
- Apply Nautix POLISH starting to polish at the lowest speed (800 RPM) until the paste begins to change colour
- Slowly increase the speed to a maximum of 1800 RPM
- Polish until all defects have been eliminated and the surface is perfectly shiny.
- Allow to dry.
- Buff with a sheepskin.

INFORMATIONS

OPERATOR PROTECTION

- Before use, read this sheet, the label and the product information carefully.
- $\bullet \ Work \ in \ a \ well-ventilated \ area, \ wear \ protective \ clothing, \ gloves, \ goggles \ and \ a \ suitable \ mask.$

TRANSPORT AND STORAGE

- •The product must be transported and stored in hermetically sealed containers that are not permeable to solvents.
- Do not expose to the open air, sunlight or extreme temperatures. To keep the product in good condition, recap the can after use, turn the jars upside down and store between 10°C and 25°C. Do not expose to sunlight.

WASTE

• Empty cans and soiled waste must be disposed of in accordance with current municipal regulations on the treatment of hazardous products, for example by taking them to a waste collection centre or using dedicated bins. Do not dispose of waste in drains or waterways. Use the bins provided. It is advisable to allow paint residues to harden before disposing of them.

GENERAL

• The information given in this data sheet is not exhaustive. Anyone using this product for purposes other than those recommended, without prior written confirmation from us as to the feasibility of such use, does so at their own risk. Nautix cannot be held responsible. This information is subject to change without notice.