

NAUTIC CLEAN®

14

**NEW
FORMULA**

Stainless steel ◀
Steel,
Aluminium

pH

1

Passivation & rust remover gel

Properties

The **Passivation & rust remover gel** is the perfect solution to eliminate corrosion, oxidation on surfaces such as:

stainless - steel - alloys - aluminium - chrome.

Acid base gel developed to remove rust, deoxidize, degrease and passivate stainless steel, steel, aluminium. Easily removes rust and its passivating action protects against corrosion. The treated materials look as new.

ADVANTAGES:

- high-speed deoxidising action
 - degreasing action, eliminates various types of dirt
 - Passivating action, protects by chemical reaction against corrosion
 - Contains a corrosion inhibitor
 - Its carefully selected acids prevent the reappearance of corrosion
- Gel formula, does not drip and adheres to vertical surfaces, avoids splashing

CAUTION

Acid product. We recommend to handle the product with care. Wear an appropriate protective equipment (gloves, goggles / visor, overall and shoes).

Instructions for use

Dangerous. Observe the safety instructions.

Apply the **Passivation & rust remover gel** with a paintbrush on the oxidized surfaces acid-resistant, let the product act until dissolution of the rust, rub with a brush or sponge, then rinse with clear water.

Do not dispose of residues to the sewer. Dispose of the product and its container as hazardous waste.

Technical specifications

Physical state: viscous **colour:** colourless **pH:** ca.1 **density:** ca.1,1

Storage: Keep tightly closed and protected from cold, frost, UV rays and heat in a ventilated place.

Reference and packaging

14ML-500 Bottle 500ml /16,9oz



500 ml
16,9 oz

500 ml / 16,9 oz



5 450212 218147

We disclaim all responsibility for handling, storage, use or disposal of the product which would differ from the recommendations advocated by FLOWEY®.



NAUTIC CLEAN®

www.nautic-clean.com • contact@nautic-clean.com
Parc logistique Eurohub sud • L - 3434 DUDELANGE T:+352 33 52 50

FLOWEY®

MADE IN
LUXEMBOURG