

## PROTYNOX



## PROTECTOR FOR STAINLESS STEEL Free from solvent

**PROTYNOX** is a milk coated aqueous based - Flammability: Not flammable ready to use and free from solvent.

	Instructions of use. :
<b>PROTYNOX</b> leaves a protecting film on all stain-	Well shake the bottle.
lees steel components such as pulpits, stanchions,	First, clean the surface to be treated.
ladders, davits	Apply <b>PROTYNOX</b> with a non-fluffy rag.
	Let dry a few seconds.
<b>PROTYNOX</b> protects against rust and corrosion.	And rub to develop a uniform film and to obtain
	the brightness.
<b>PROTYNOX</b> brings back shine on treated sur-	Do it one time per month.
faces.	

**PROTYNOX** is a neutral product, safe for gelcoat and paint.

**PROTYNOX** does not stain and does not scratch.

## Technical Data :

- Physical state : fluid
- Density : approximately 996 g/l
- Chemical reaction : approximately neutral
- pH pur : approximately 6,15
- Coulour : white
- Odour : Odourless
- Surface tension : 27,6 dyne / cm



P102 Keep out of reach of children. P410 + P403 Protect from sunlight. Store in a well-ventilated place.Well shake before use. Storage out of moisture and freeze. P305 + P351 + P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do – continue rinsing. Always make beforehand, a test with the surface to be treated to determine the compatibility and the time of contact suited.

This document does not imply our responsability as to specific applications. This data sheet can already, at this precise moment, be revised for reasons due to the legislation, the availability of components or experiences recently acquired. The last version of this data sheet, which is the only one valid, will be sent to you on simple request.

