

## **PROTYNOX**



# PROTECTOR FOR STAINLESS STEEL Free from solvent

#### **DESCRIPTION**

**PROTYNOX** is a milk coated aqueous based ready to use and free from solvent.

**PROTYNOX** leaves a protecting film on all stainlees steel components such as pulpits, stanchions, ladders, davits....

**PROTYNOX** protects against rust and corrosion.

**PROTYNOX** brings back shine on treated surfaces.

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

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

#### **TECHNICAL DATA:**

- Physical state: fluid Liquid

- Density: approximately 996 g/l

- Chemical reaction: approximately neutral

- pH pur: approximately 6,15

- Coulour : white - Odour : Odourless

- Surface tension : 27,6 dyne / cm

- Flammability: Not flammable

### **INSTRUCTIONS OF USE:**

Well shake the bottle.

First, clean the surface to be treated.

Apply **PROTYNOX** with a non-fluffy rag.

Let dry a few seconds.

And rub to develop a uniform film and to obtain the brightness.

Do it once a month.

**Ref. 975M - Spray 500ML** 

Shelf life: 3 years

Keep out of the reach of children. Reclose the packaging after each use. Exposure to sun and extreme temperatures should be avoided. Keep out of direct sunlight. Always carry out a test prior to use on the surface to be treated to determine suitability and the appropriate contact time. Before use, read the label safety section for Health and Safety Information or request the safety data sheet to servicetechnique@mattchem.fr.

