

istruzioni d'uso

TECHNICAL DATA

PASSIVANT P OX SPRAY - STAINLESS STEEL PASSIVANTS

Environmentally friendly liquid for steel passivation

Passivant P OX Spray is a nitric acid-free solution specially formulated for stainless steel. It is used to improve the corrosion resistance of steel and to restore the chromium oxide film after pickling treatment.

PRODUCT FEATURES

- **Low environmental impact:** P OX Spray is a product with low environmental impact. Its use avoids the accumulation of nitrates in wastewater and helps reduce NOx in sucked vapors.

INSTRUCTIONS FOR USE

The passivating agent P OX spray can be used after dilution in water using Poseidon booths. Our technicians are always available to provide any advice on the correct dilution ratio.

- **PREPARATION:** clean the surface with a high-quality liquid degreaser to remove any traces of oil and grease;
- **APPLICATION:** spray the product onto the surface using the Delmet POSEIDON spray booths;
- **TREATMENT DURATION:** leave the product to work for 20 to 60 minutes;
- **RINSING:** carry out thorough high-pressure washing with demineralised water for best results.

PRECAUTIONS FOR USE

In order to ensure maximum safety when using the product, it is recommended that the necessary PPE be worn and that the instructions in the safety data sheet be scrupulously followed.

WASTEWATER DISPOSAL

Please note that spent products and wash waters generated by pickling and passivation processes must not be discharged directly into the sewage system.

For proper disposal Delmet can provide manual and/or automatic equipment for this type of treatment, including DPG and DPP20.

istruzioni d'uso

AVAILABLE FORMATS

Passivant P OX is available in the following formats:

- Passivant P OX Spray in **25 kg package**
- Passivant P OX Spray in **1000 kg package**

Not what you're looking for? Check out Delmet's entire line of [passivators](#) products!