

Fluidox 600

FT 090 Issue 6 03/06/2019

Pickling spray.
Austenitic Stainless Steel.

FLUIDOX 600 has been designed in order to remove welding and heat micro-slag as well as undesired metallic residues, generally without prior degreasing.

FLUIDOX 600 is specially adapted for large surfaces.

Contain a pickling indicator and a vapor inhibitor. Red colour is turning to pale green when pickling is uniform.

CHARACTERISTICS:

red, viscous, acid liquid Density at 20 °C : 1,20 \pm 0,02 pH < 1 Non flammable 1 kg treats \approx 3 m²

PACKING:

Non returnable plastic containers of 20 &30 kg Keep away from frost

SAFETY LEGISLATION:

Corrosive product

Wear protective anti-acid clothing, gloves, boots, glasses.

Drainage disposal is forbidden.

Neutralize water rinsing with NEUTRIL C before disposal.

Use in a ventilated room.

HOW TO USE?

Introduce pickling indicator in the can. Homogenize before use.

Spray under low pressure (2 to 3 bars) with acid resistant equipments (pumps, Laser G8.) polyethylene or polypropylene or PVC made.

Spray a thin and regular layer on the surface to be pickled.

Layer discoloration (approximately 1 hour after applying) shows the minimum duration required to obtain uniform pickling.

Rinse after one or two hours with high pressure water.

Neutralize the effluents with **NEUTRIL C** before disposal.

Avoid the contact with other metals (dangerous nitrous fumes).

Do not work in confined spaces; do ventilate the area.

ASK FOR AND CONSULT THE SAFETY DATA SHEET