

# Fluidox F33

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Pickling spray. Austenitic Stainless Steel.

**FLUIDOX** F33 has been designed in order to remove welding and heat micro-slag as well as undesired metallic residues, generally without prior degreasing.

**FLUIDOX** F33 is specially adapted for large surfaces.

Due to his specific composition, Fluidox F 33 reduce de NOx emissions during pickling Contain a pickling indicator. Red colour is turning to pale green when pickling is uniform.

### **CHARACTERISTICS:**

Pink, viscous, acid liquid Density at 20 °C : 1,20  $\pm$  0,02 pH < 1 Non flammable 1 kg treats  $\approx$  3 m<sup>2</sup>

## **PACKING:**

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

## **SAFETY LEGISLATION:**

Corrosive and toxic product Wear protective anti-acid clothing, gloves, boots, glasses. Drainage disposal is forbidden. Use in a ventilated room.

When in contact with other metals (carbon steels), Fluidox ECR decomposes and releases red nitrous fumes which should not be inhaled.

### **HOW TO USE?**

Fluidox F33 is ready to 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.

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