

Spray Inox W50

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Pickling spray. Austenitic Stainless Steel.

Spray Inox W50 has been designed in order to remove welding and heat micro-slag as well as undesired metallic residues, generally without prior degreasing. **spray Inox W50** is specially adapted for large surfaces.

CHARACTERISTICS:

White, 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 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), Spray Inox W50 decomposes and releases red nitrous fumes which should not be inhaled.

HOW TO USE?

Spray Inox W50 is ready to use

Spray under low pressure (2 to 3 bars) with acid resistant pumps equipments such as 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