

## SODEX 110

FT 103 e Rev. 1 21/06/10

# Cleaning, degreasing, derusting of steel, stainless steel, copper and alloys

Sodex 110 removes grease, dust, carbon deposits, old paints, rust from metallic surfaces by immersion or circulation.

#### PHYSICAL PROPERTIES

White alcaline powder Density: 0.9 pH in aqueous solution(50g/l): 14

#### **PACKAGING**

Non returnable plastic bag of 30 kg Keep away from wet.

#### SAFETY-LEGISLATION

Corrosive product, irritant dust. Protective clothing (gloves, boots, glasses) Discharge into effluent is forbidden

#### HOW TO USE?

Dilution: 50 to 200 g/l in water Temperature: 50 to 95°C Duration: usually from 10 mn to 1 hr, depending of conditions parts.

Rinsing with water, by immersion or high pressure

### **EQUIPEMENT**

Processing vat: steel or stainless steel.
Heater and thermostat: steel or

stainless steel