

Sodex AR

FT 063UK Révision 0 22/04/15

Cleaning Degreasing derusting
Paint removal
Carbon steel and stainless steel

Sodex AR is especially designed to eliminate oil, grease, dust, paint, rust by immersion or circulation.

CHARACTERISTICS

Alkaline white powder.
Density : 0,9
pH at 50 g/l : 14

PACKAGING

Plastic bag 25 kg
keep away from wet.

SECURITY – LEGISLATION

Corrosive product - irritant.
protective clothing, gloves, boots and glasses.
Dust mask
discharge into effluents forbidden.

N.B.: the reaction between sodex AR and water is exothermic

BATH MAINTENANCE

Consult analysis and maintenance sheet.

ASK FOR AND CONSULT THE MATERIAL SAFETY DATA SHEET.

HOW TO USE

Introduce sodex AR in small quantities in water with strong mixing in order to avoid a strong rise of temperature.

Cleaning Degreasing :

Concentration: 50 - 150 g/l

Temperature : 50 - 80 °C

Duration: depend on the kind and quantity of dirt to eliminate ; usually 5-15 minutes.

Elimination: paint, rust

Concentration : 150 - 250 g/l

Temperature : 80 - 100 °C

Durée : 30 min – 60 min.

MATERIALS

All equipments used for storage or operational reason (tank, pump, ...) can be made with stainless steel.
Contact us