

Finox DH

FT 35 A Issue 5 23/12/2009

Cleaning – Degreasing.
Austenitic Stainless Steel.

Finox DH has been designed in order to remove superficial stains and greasy deposits from austenitic stainless steel surfaces. **Finox DH** is used by immersion, pulverisation or application.

CHARACTERISTICS:

Form: uncoloured acid liquid.
Density: at 20°C: 1,30 ± 0,01
pH ~ 1
Flammable: no

PACKAGING:

Finox DH is supplied in 30 Liters polyethylene drums / containers, UN-approved for hazardous goods.

Finox DH must be preserved at the shelter of freezing.

The products are perishable and should not be kept in storage longer than necessary. They have a maximum shelf life of two years when stored at room temperature.

SAFETY LEGISLATION:

Corrosive product, irritating.
Users should wear acid resistant overall, gloves and rubber boots. Goggles or face mask should be used and, if necessary, suitable respiratory protective devices (chloride type filter).

The waste water produced by degreasing contains acids and should be treated with **Neutril C**.

The neutralisation agent also precipitates heavy metals, and the resultant should be sent for deposition according to the local regulations.

MATERIALS:

All equipments used for storage or operational reasons (tanks, pumps, tubing...) can be made of austenitic stainless steel, polypropylene, polyethylene

USAGE:

IMMERSION, CIRCULATION, ASPERSION

Finox DH has to be diluted : 1part **Finox DH** in 2 parts of water.
The contact operation should last at least 15 minutes at room temperature.

APPLICATION WITH BRUSH OR SPONGE:

Finox DH has to be diluted: 1part **Finox DH** in 3 parts of water.
The contact should last a few minutes at room temperature.

REMARK:

Duration of contact depends of the kind and amount of dirt or grease to be removed.

Rinse with water after treatment.
The best results are achieved by using a high pressure water jet.

BATH MAINTENANCE:

When used, **Finox DH** becomes contaminated with oil, greases, dust and so on...
It is no longer usable as soon as optimum cleanliness is not obtained.
The bath can be analysed by our laboratories.