

## **BRIX**

## NO-FOAMING DECARBONIZER CAUSTIC DETERGENT

It is a caustic-based concentrated liquid formula, specifically studied to remove carbonate residuals and other residues, as well as particularly strong lime scale. It can be used in the engineering, transport, food industry, etc. to clean greases, annealed oils, scaling, protective films as well as some lacquers and paints.

It can be used by immersion procedure in hot tanks as well as by spraying or circulation equipment, based on the different existing machinery and plants.

It can safely be used on iron, steel, stainless steel, bronze and copper. It cannot be used on aluminum and light alloys or zinc alloys.

It is a clear liquid containing caustic substances, organic sequestrants and corrosion inhibitors, with low foaming characteristics that allow to use it with washing equipment through spraying devices as well as chain washing booths.

It can also be used to <u>clean floor areas with washing and wash-and-dry machines</u>, even because it does not cause pump cavitation.

It does NOT contain phosphates.

## **DIRECTIONS FOR USE**

- Spraying equipment: normally used with a 0.5 to 3% concentration based on different cases, at a temperature of 70 to 90°C.
- Immersion, shake, circulation equipment: use with a 5 to 15% concentration or more, based on different needs and on different cleaning operations to carry out.

## **PRECAUTIONS**

Refer to the material safety data sheet .

Revision: MC 12/13 Replaces: AF 06/06