

BRIX AT

CAUSTIC CLEANER FOR CLEANING IN THE FOOD INDUSTRY

BRIX AT is a caustic detergent, non-foaming, clear liquid appearance, free of phosphates, containing organic corrosion inhibitors and sequestering agents, with low foaming characteristics

Quickly removes heavy deposits of dirt, oil, grease, dust, blood, organic stains etc., leaving the treated surfaces clean and without deposits.

It does not affect the most common materials used in the industry: steel, enameled iron, glass, PP, PVC, etc. Do not use on aluminum, galvanized steel as it corrodes them. The copper, brass and bronze are oxidized by contact with caustic solutions.

USES

It is particularly effective for the energetic cleaning in circulation or by spraying, of tanks, sprayers, plants, tanks, flooring, circuits, tiles and other equipment or plant food industry.

It is used in agriculture, the wine industry, in the oil industry, the dairy industry, in breweries and in the industry of meat processing and fish.

The formulation of BRIX AT allows its use also for cleansing departments flooring by washing machines and washer dryer, the pumps do not work by sending in cavitation.

INSTRUCTIONS FOR USE

- 1. Clean thoroughly the surface from solid residues.
- 2. Use in circulation: 0.5 2% in volume at 60 to 70 ° C, for 15 20 minutes.
- 3. Use spray: 1 to 5% by volume with water with adequate power spray. Leave on.
- 4. Use a mop cloth: dilute 2% in a bucket of water, preferably hot.
- 5. Rinse with clean water.

If necessary, in case of particularly large deposits, repeat.



For use with scrubber:

- Load in the bucket 10 lt of water
- Add 150 ml of the product, using the appropriate sized dispenser. You will get a 1.5% concentration. 1% concentrations can already be effective.
- Charge the concentration prepared in the lava sweeps: this stage tank optimizes the mixing of the product that otherwise, directly mixed within the tank, would not create a homogeneous solution.
- If necessary, in case of particularly large deposits, or difficult to remove fats, increase the dosage up to a maximum of 2 3% (10 liters water x 200-300 ml).
- Rinse and aspirate from the cleaned pavement any residues of the solution.
- At the end of the cleaning cycle always empty the collection tank to prevent deposits or encrustation due to contaminants removed.

For resistant dirt of cements quartz, or porous surfaces, do not insist with a brushing closed machine to prevent inhomogeneity of the degree of cleanliness (lighterdarker areas areas), it is preferable to make several passes with the machine.

PRECAUTIONS

Before use refer to the material safety data sheet.

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