



CELOFOAM SF

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 Acid foam detergent with a high descaling capacity

→ DESCRIZIONE

Celofoam SF is an acid foam detergent with a high descaling capacity, recommended for the periodic washing of surfaces in the food industry and in the livestock sector. Its formulation makes it effective also against organic contamination.

Celofoam SF is particularly suitable for the removal of inorganic residues (limestone, milk stone), for the treatment of extremely contaminated surfaces working under heat (cooking vessels). Its excellent clinging power and quick rinsing make it easy to use.

Celofoam SF can be applied with a wide range of distribution equipment (Easyfoam P, Combifoam, Foam lance, Centralized Systems, ...etc.).

→ CARATTERISTICHE TECNICHE

Physical appearance: clear colourless liquid
 pH: < 2
 pH (6% solution at 20°C): < 2
 Relative density at 20°C: 1,15 ± 0,05

The indicated chemical-physical data represent typical characteristics of the product deriving from the analyses to which it is subjected. These values are not a specification.

→ MODALITÀ D'USO*

Pre-wash with water, then spray **Celofoam SF** foam directly on the surfaces to be washed at concentrations between 2 and 6% depending on the type of dirt and level of contamination. Use at room temperature and on non-hot surfaces. After 10-15' of contact, provide an accurate final rinsing with drinking water to remove any trace of the washing solution. Avoid prolonged contact with surfaces (> 1 hour).

→ CAMPI DI APPLICAZIONE

Celofoam SF is used for the acid cleaning of surfaces, external part of equipment, storage tanks and lines, worktops and conveyor belts.





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→ COMPATIBILITÀ DEL FORMULATO

Celofoam SF is compatible with most materials normally found in the food industry when used according to the manufacturer's specifications. Do not use on galvanized iron, copper and phenolic resins. In case of doubt evaluate the individual material before use.

→ PRECAUZIONI PER LA MANIPOLAZIONE E LO STOCCAGGIO

Store in original packaging away from extreme temperatures. Consult the safety data sheet.

→ METODOLOGIA DI TITOLAZIONE

Sampling: 50 mL of washing solution
Indicator: phenolphthalein
Titrant: Sodium Hydroxide (NaOH) 1N

% (v/v) **Celofoam SF** = mL titrant x 0,346

% (w/w) **Celofoam SF** = mL titrant x 0,407

→ CONFEZIONI

20 kg net drums.

1100 kg net IBC container.

*Le indicazioni riportate sono state stabilite per condizioni d'impiego generale. In condizioni che si discostano dalla norma, per esempio in funzione della particolare durezza dell'acqua, del metodo di lavoro o per problemi di pulizia, suggeriamo di consultarci; il nostro servizio tecnico sarà lieto di consigliarvi e di collaborare con Voi.

