

Foamdex

ALKALINE DISINFECTIVE FOAM CLEANER FOR FOOD INDUSTRY

Follow safety rules. Includes biocide. Read product info sheet before usage!

RANGE OF USAGE: Cleaning and disinfecting stainless steel, plastic and ceramic

working platforms, floors, walls and equipment. Usable with low-pressure washing, in foam washing machines and in

brushwashing.

PROPERTIES: Foamdex is a combination of washing, disinfectant and foam

forming ingredients. Biodegradable tensides emulsifies effectively grease and protein-stains. At the same time, active chlorine kills bacteria and disinfects the surfaces. Solution forms thick foam which adheres even to vertical surfaces and increases the washing effect. Tested with the following bacteria: Escherichia coli, Staphylococcus aureus, Enterococcus hirae, Pseudomonas aeruginosa, Candida

albicans.

PACKAGE: 10l and 25 l plastic canister, 200 l barrel.

DOSAGE: 2...4%

INSTUCTIONS FOR USAGE: Pressure washing: spray 2...4% usage solution on surfaces

and let stand 5-15 minutes. Usage solution temperature should be between 20-30°C. Rinse carefully with hot water

(60°C).

Foam washing: Pre-rinse surfaces with warm water (30°C). Spray 2...4% usage solution on surfaces and let stand 5-15 minutes. Regulate foam washing machine so that the foam is thick and adheres and coats the surfaces well. Usage solution temperature needs to be between 20-40°C. Rinse carefully with hot water (60°). It is recommended to rinse with

washing equipment regular working pressure.

COMPOSITION: sodium hypochlorite (active chlorine) 1-5%, potassium

hydroxide <5%, nonionic surfactants 5-15%, polyacrylates

<5%, phosphate <5%

pH: pH of the use solution approx. 12

PRECAUTIONARY MEASURES: Concentrate causes severe burns. Avoid contact with eyes and

skin. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. Wear suitable gloves

and face protection.

ENVIRONMENT: The package is from PE; clean package can be recycled.

Transport packaging consists of reusable corrugated board

and polyethylene film.



