

BIOREM® FOAM

Preventive treatment against biofilms on open surfaces

Unique patented treatment combining a foaming detergent base and a specific cocktail of enzymes for preventing biofilm development or to avoid biofilm reccurrence after a curative treatment (see Enzyfoam + Biorem®CD20). When used regularly, Biorem® Foam reduces the risks of contamination of *Listeria, Salmonella, Pseudomonas, Campylobacter, E. Coli*, etc. This specific treatment requires the application of Biorem Foam to clean and prepare surfaces for the application of a registered sanitizer to ensure perfect hygiene of surfaces.*

ADVANTAGES

- Reduces the risk of surface contamination
- Improves the efficiency of sanitation process
- Excellent adhesion on any type of surface
- Positive impact on the environment (discharge of pre-purified water)
- Biodegradability rate > 99% in 28 days (OECD 302B)

FIELDS OF APPLICATION

• Preventing biofilm development on open surfaces

| | | | | | BIOREM FOAM |
|------------|---------|--------|----------|---|---|
| | | | | san sushkisal Anar Si reaceasti en au-alumination Si reaceasti en au-alumination Si reaceasti en au-alumination Peur pilos d'Alumination voir done seulonipet | NI: Proved framing empresis designed with presentative accuration again the Production designed are married accurate lange preventive accurate list constantiation. RI: Prosent disregarit inspiratiopie moustant area action privately contex las conservations. |
| VOLUME | REF. | CARTON | PALLET | 2113 Spring and Spring and Spring and Spring Spring and Spring Spring and Spring and Spring Spring and Spring Spring and Spring | |
| 25L | LIQ1611 | - | 24 pails | LUCI611 Manufactured in Belgium by MEALCO annumber Me | REALZYME |
| 200L | LIQ1612 | - | 2 drums | | |

Realzyme LLC.

219 S Pioneer Blvd, Suite E, Springboro OH 45066 - 937-350-566C www.realzyme.com info@realzyme.com

* When used in normal circumstances and in accordance with the specifications for use.

DIRECTION OF USE

- 1 Dilute the product in hot water in a foam unit or foam dispenser.
- 2 Spread foam on all surfaces (walls, floors, equipment, etc.).
- 3 Allow to dwell for 15 to 30 minutes for in-depth action.
- 4 Scrub if needed.
- 5 Rinse with clean water.
- 6 Sanitize.
- 7 Rinse with clean water.

| l | Temperature | 104 - 122 °F (40-50°C) max. |
|----|---------------|-----------------------------|
| ≯ | Action | Foaming + rinsing |
| 7% | Concentration | 3% |
| ত | Contact time | 15 to 30 minutes |

PH VALUE

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
|---|---|---|---|---|---|---|---|---|---|----|----|----|----|----|--|
|---|---|---|---|---|---|---|---|---|---|----|----|----|----|----|--|

(In solution)

CERTIFICATIONS AND REGULATIONS

- Product meets USDA regulatory sanitation performance objectives following the Food Safety and Inspection Service (FSIS) Directive 5000.1, "Verifying an Establishment's Food Safety System Handbook"
- All components of this product are listed, or excluded from listing, on the United States Environmental Protection Agency Toxic Substances Control Act (TSCA) inventory
- All components of this product are listed on Canadian DSL or NDSL or notified

SAFETY

- For professional use only.
- Consult the Safety Data Sheet and the product label for more information.

STORAGE

- Storage in the closed original packaging between 39°F and 77°F / 4°C and 25°C
- Use the product within 12 months of production and 6 months after opening the product

