

# **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

