

CODE FLORA

Updating date: 09/11/2023

ENERFOR FOAM ACTIV

ALKALINE DEGREASING FOAM

Removes animal greases and greasy residues

Clinging active foam

Efficacy guaranteed with Air Foam System

APPLICATIONS Foaming detergent to remove, without rubbing, animal fat, oil and proteic residue from walls,

floors, work surfaces and machinery; it can be used with proper frothers, nebulizers and pressure

washers, in a solution for manual operations or by immersion.

FEATURES Formula generating a high-active and low water foam, granting a high gripping power on vertical

surfaces; the best result is obtained with proper frothers, fixed or moveable.

INSTRUCTIONS FOR USE Remove with hot water and in pressure the grossest dirt, then apply the product as follows:

WITH PROPER FROTHERS:

use pure measuring water and air quantity: wait 10-15 minutes for the foam to collapse and wash

away with water

WITH NEBULIZERS, PRESSURE WASHERS, BY IMMERSION, FOR MANUAL OPERATIONS

Dilute in water 1-5%, leave on 10 minutes and wash away with water

BY IMMERSION:

dilute in water 2-5%, leave in immersion for 10 minutes and wash away with water

	Standard packages		N° pieces for carton	N° cartons / packages for pallet	N° pieces for pallet
PACKAGING:	Tank	Kg 22	•	-	36
	GIR/IBC	Kg 1000	-	-	1

	Parameters	U.M.	Values	Method of analysis
CHEMICAL-PHYSICAL INFORMATIONS:	Aspect:	-	Liquid	Visual
	Colour:	-	Yellow	Visual
	Perfume:	-	No perfume	-
	pH (Sol.1%):	-	12,5 <u>+</u> 0,5	Instrumental
	Alkalinity:	%Na2O	5,9 <u>+</u> 0,5	By titration
	Density:	Kg/dm³	1,13 <u>+</u> 0,05	By weighing

HAZARD: Reg. (CE) 1272/2008		H290: May be corrosive to metals H314: Causes severe skin burns and eye damage
	DANGER	

We recommend for use, packaging etc. to follow instruction on label and/or on safety data sheet. This technical data sheet nullifies and replaces any precedent edition.

Bettari Detergenti s.r.l.

Via Galileo Galilei n.2 - 25020 - Poncarale (BS) Tel. 030-2540330 - Fax 030-2540332 info@bettani.it - www.bettani.it Cap. Soc. 4 210.000 int. vers. REA BS n° 284088 Reg. Impr. BS n°028-29243 - C F/PIVA 01428790172

and the second s