

CODE DOBLE

Updating date: 08/11/2023

ENERFOR DUAL ACT

DEGREASER FOR FOOD INDUSTRIES

Emulsifies and removes organic soil

Highly concentrated two-phases detergent

Suitable for HACCP plans

APPLICATIONS Alkaline detergent degreaser and emulsifier specific for removing grease and inorganic deposit in

food industry.

FEATURES Biphasic product suited for floor, refrigerators, oil mills and every surface in food industry

cleaning operations. Formula with surfactants, solvents and sequestrant agents, it combines a high degreasing and releasing against organic residue effectiveness and a great capacity of

removing inorganic residue.

Designed to be active even in hard waters, it is suited for use in environments subject to

H.A.C.C.P. control.

INSTRUCTIONS FOR USE It is recommended to use the product as described below:

Shake the product until obtaining a smooth emulsion

Prepare a solution 1:30 - 1:60 in water

Spray smoothly the surfaces with low-pressure tool

Leave on some minute without let it dry Abundantly rinsing with pressure washer

	Standard packages		N° pieces for carton	N° cartons / packages for pallet	N° pieces for pallet
PACKAGING:	Tank	Kg 20	-	-	36

	Parameters	U.M.	Values	Method of analysis
CHEMICAL-PHYSICAL	Aspect:	-	Liquid biphasic	Visual
INFORMATIONS:	Colour:	-	Red/Colourless	Visual
	Perfume:	-	No perfume	-
	pH:	-	12,0 <u>+</u> 0,5	Instrumental
	Alkalinity:	%Na2O	4,9 <u>+</u> 0,5	By titration
	Density:	Kg/dm ³	1.08 + 0.05	By weighing

HAZARD:

Reg. (CE) 1272/2008



H290: May be corrosive to metals H302: Harmful if swallowed

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@bettari.it - www.bettari.it
Cap. Soc. € 210.000 int. vers. REA BS n° 284088
Reg. Impr. BS n°029-29243 - C.F./P.IVA 01428790172