

CODE SANIO

Updating date: 17/11/2023

ENERFOR IODIMET

POST-MILKING PROTECTION TREATMENT BASED ON IODIUM AND LACTIC ACID

Generates a sanitizing and protective film on cow's nipples

Easy to rinse

Degreaser with double active sanitizing principle

APPLICATIONS

Post-milking filming product for dairy cattle nipple treatment by immersion

FEATURES

Product active against micro-organisms for an effective protection against bacteria GRAM+ and GRAM-, protozoa, fungi and microbacteria.

Regularly applied after milking it allows to maintain the skin in excellent conditions, preventing

the cracks typical of winter periods.

Highly viscous product, stable at every temperature; it perfectly adheres all along the nipple

without dripping.

It generates a coloured film which protects the nipple from external contamination, also allowing

to identify the cattle already treated.

SHELF LIFE: 12 months

INSTRUCTIONS FOR USE

It is recommended to use the product as follows:

- Use pure after milking, soaking every nipple in the product
- Carry out nipples washing with water before milking

	Standard	oackages	N° pieces for carton	N° cartons / packages for pallet	N° pieces for pallet
PACKAGING:	Tank	Kg 10	-	-	60
	Tank	Kg 20	-	-	36
	GIR/IBC	Kø 900	_	_	1

	Parameters	U.M.	Values	Method of analysis
CHEMICAL-PHYSICAL	Aspect:	-	Liquid	Visual
	Colour:	-	Brown	Visual
INFORMATIONS:	Perfume:	-	No perfume	-
	pH:	-	2,5 <u>+</u> 0,5	Instrumental
	Density:	Kg/dm ³	1,02 <u>+</u> 0,05	By weighing

HAZARD: Reg. (CE) 1272/2008	\limits	H319: Causes serious eye irritation
	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