

CODE SANGL

Updating date: 17/11/2023

TECNET CLOREX DUG

POST-MILKING PROTECTION TREATMENT BASED ON CHLOREXIDINE AND LACTIC ACID

Generates a chemical protective film on cow's nipples Contains emollient and moisturizing active principles Easy to rinse

APPLICATIONS Post-milking filming agent for the dipping treatment of the teat of dairy cattle.

FEATURES Formulated with moisturizing raw materials, it improves the epidermal balance of the nipple,

protecting it thanks to a double sanitizing active ingredient. $% \label{eq:control_eq} % \label{eq:c$

Applied regularly after milking, it keeps the skin in excellent condition, preventing the cracks typical

of the winter period.

High viscosity product, stable at all temperatures; adheres perfectly along the entire nipple. It generates a coloured film that protects the teat from external contaminants, also allowing to identify the bovines already subjected to the treatment.

INSTRUCTIONS FOR USE

It is recommended to use the product as follows:

- Use pure after milking, dipping each teat in the product
- Wash the udder with water before milking

	Standard packages		N° pieces for carton	N° cartons / packages for pallet	N° pieces for pallet
PACKAGING:	Tank	Kg 10	-	-	60
PACKAGING.	Tank	Kg 20	-	-	36
	GIR/IBC	Kg 1000	=	=	1

	Parameters	U.M.	Values	Method of analysis
CHEMICAL-PHYSICAL	Aspect:	•	Liquid	Visual
	Colour:	•	Colourless	Visual
INFORMATIONS:	Perfume:	•	No perfume	1
	pH:	-	5,5 <u>+</u> 0,5	Instrumental
	Density:	Kg/dm³	1,03 <u>+</u> 0,05	By weighing

HAZARD: Reg. (CE) 1272/2008	-	H412: Harmful to aquatic life with long lasting effects.
	-	

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