



BIOCID TP® 3 VH mamas (gis) (Livestock and Veterinary Industry)

Livestock and veterinary



Bactericidal

Fungicidal

Levuricidal

Viricidal

Eliminates the Coronavirus

Suitable for drinking water

Harmless to skin, eyes and oral mucosa in adequate doses and time periods

In compliance with the following standards: EN 13.697; EN 1276; EN 1650; EN 14.476; EN 12671; UNE EN ISO 10.993-10 2013.

Biocide based on a liquid solution of pure and stable Dioxygen Chloride. BIOCID TP® 3 VH mamas (gis) is used for veterinary hygiene with antimicrobial functions in body contact applications with animals. Sold in "generation in situ" (gis) format.

Efficacy certified by ENAC-accredited laboratories.

PRINCIPAL FEATURES

- $\bullet \ No\,mic robiological\, resistance\, to\, the\, most\, common\, harmful\, microorganisms.$
- Prevention and elimination of biofilm and biofouling.
- Does not create waste or by-products.
- No safety period.
- Does not transmit odour or flavour to products coming into contact with usage doses.
- There are no corrosive or negative effects following usage doses.

APPLICATION METHODS

It can be applied diluted in water by spraying, on a floor cloth or via any other technique able to guarantee contact with the elements to be disinfected.

Disinfection in contact with animals - BIOCID TP® 3 VH udders (gis).

Washing animal udders before and after milking with a solution of this product guarantees a reduction in the risk of acquiring or transmitting diseases.

The product has ovicidal and larvicidal action, and acts by preventing the development of many parasites.

BIOCID TP® 3 VH mamas (gis) does not act on skin fat and moisture content, leaving it soft and flexible, while accelerating the disinfection process and keeping the area sanitised, thus reducing the risk of bacterial contamination.

TECHNICAL INFORMATION



PHYSICAL STATE LIQUID



COLOR YELLOW-ORANGE



SMELL IRRITANT



BOILING POINT 100°C



WATER SOLUBILITY TOTALLY MISCIBLE