

## TECHNICAL DATASHEET

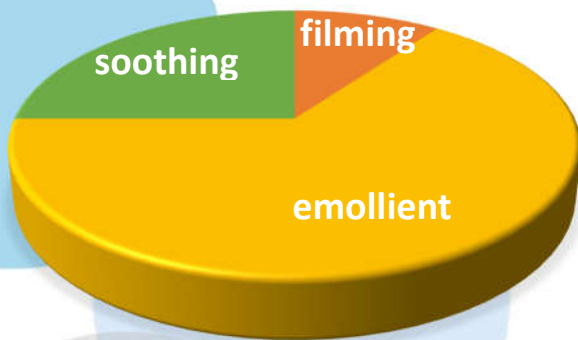
# ACTIVE DEEP

### Zootechny / Teat hygiene

#### *Post-dipping gel with chlorine dioxide and lactic acid*

#### Features

Post-milking gel indicated obtained from the combination of ACTIVE DEEP Base with BOOSTER ACTIVE. Their combination leads to the formation of chlorine dioxide which, in association with lactic acid, helps to keep teats protected from external attacks. The high content of emollient and moisturizing agents helps maintain normal skin conditions. The special bi-active combination of ACTIVE DEEP (chlorine dioxide - organic acid) ensures an intense action accompanied by a protective action prolonged over time. ACTIVE DEEP has a characteristic color stable over time that always guarantees the clear identification of the treated parts.



#### Application fields

ACTIVE DEEP is employed in the zootechny-veterinary sector.

#### How to use

Combine 25 gr. of BOOSTER ACTIVE per kg. of ACTIVE DEEP Base by inverting the container 3-5 times. The product is immediately active. Proceed with the treatment of the interested parties. Before the next milking clean the treated parts with a clean piece of paper or disposable wipes. Once activated, ACTIVE DEEP must be stored in the special closed container and can be used within seven days of preparation. After this period, dispose of in accordance with the law.

Concentration of use: as it is, without dilution

Leave to act for: until the next milking

#### Features

Form:	gel
pH:	4-5
density:	1,03 – 1,05 g/cm <sup>3</sup> @25 °C

#### Compatibility

Do not mix BOOSTER ACTIVE with acids or other substances except ACTIVE DEEP Base.

### **Packaging**

Canister: 5 kg 10 kg 20 kg

Barrel: 200 kg

IBC: 1000 kg

### **Other information**

ACTIVE DEEP, ACTIVE DEEP Base do not meet the classification criteria of Regulation (EC) no. 1272/2008 (CLP).

BOOSTER ACTIVE Hazard class and category: Eye damage / Irritation, 1 – Acute toxicity, 4

ACTIVE DEEP, ACTIVE DEEP Base and ACTIVE BASIC are not defined as dangerous for the different modes of transport according to the "United Nations Recommendations on the transport of dangerous goods - Standard Regulations".

### **Attention**

*This technical data sheet is intended to be purely indicative. For the definition of the correct protocol for the use of Devidet s.r.l. always consult the Devidet s.r.l. Technical Office, expert technicians will be able to provide the most suitable solutions for specific needs. Product for professional use only. We decline all responsibility for damage resulting from improper or unauthorized use of the product. Before use, check that the product matches the type of application required. Before use, consult the safety data sheet or the information sheet.*

Revision 5, 17/05/2021