



**PRODUCT INFO  
& DATASHEET**

## ***SICODIS LAC SD***

### ***THE FIRST PATENTED TEAT DIP/SPRAY WITH NATURAL FLY REPELLENT ACTIVITY.***

#### **DESCRIPTION**

SICODIS LAC SD, a patented technology, is the ultimate protection for your dairy cattle for extra cow comfort. SICODIS LAC SD is based on natural organic acids and has a guaranteed action against bacteria causing mastitis. Moreover, SICODIS LAC SD has proven natural fly-repellent action, offers extra protection against sunburn and improves the teat condition, allowing extra cow comfort during summer.

#### **SPECIFICATIONS**

Appearance : dark yellow liquid  
pH : 3.80 – 4.20  
Density (20°C) : 1.050 – 1.070 kg/lt

#### **APPLICATION**

SICODIS LAC SD is suitable for dipping or spraying immediately after each milking. The product is supplied ready to use as a teat dip/spray. The dip cup/sprayer should hold at least 5 ml of dip/spray. Dip/spray each teat immediately after milking. Ensure that the teat is completely covered to three quarters of its length. The dip cup/sprayer should be replenished as necessary. The dip cup/sprayer should be emptied after milking and washed before reuse.

#### **SAFETY DATA / PRECAUTIONS**

Don't mix with other chemical products.  
Always use a clean sprayer or dip cup/sprayer.  
Discard any teat dip that becomes dirty.  
If signs of disease persist or appear, consult your veterinary surgeon or veterinary practitioner.  
Store above 10 °C.

Please check the MSDS.

#### **PACKING**

20 lt cans

Any information in this publication is believed to be accurate and is given in good faith, but is for the customer to satisfy himself of the suitability for his own particular purpose.  
No representation, warranty or guarantee is made to its accuracy, reliability or completeness.

**SAP INTERNATIONAL CORPORATION bvba Krekelenberg 69, B-2980 Zoersel, Belgium**  
**Tel. +32-3-309.06.51 Fax. +32-3-309.19.31 Email : [info@sico.be](mailto:info@sico.be) Website : [www.sico.be](http://www.sico.be)**

**SICO FEEDS**  
EVERY TIME THE *right* SOLUTION