



TECHNICAL DATASHEET

ROBO CID

Zootechny / Cleaning of plants and surfaces

Acid liquid detergent for milking robots.

Features

ROBO CID is a non-foaming acid cleaner developed specifically for descaling and hot cleaning of milking robots. ROBO CID contains a mixture of specific acids for rapid descaling and the removal of inorganic and mixed deposits such as milk stone.

Application fields

Cleaning and descaling for milking robots.

How to use

Carry out a daily washing cycle at application temperatures between 70 °C and 90 °C.

Use concentration: 0.5% -0.6%

Features

Form: liquid pH: 1-2

density: 1,22 – 1,25 g/cm³ @25 °C

Compatibility

Consider the following compatibility (referred to the pure product):

Incompatible materials: strong alkalis

Packaging

Canister: 25 kg Barrell: 250 kg IBC: 1250 kg

Other information

ROBO CID meets the classification criteria of Regulation (EC) no. 1272/2008 (CLP). For specific information see safety data sheet.

Hazard class and category: Corrosive to metals, 1 Hazard class and category: Skin corrosion / Irritation, 1

Hazard class and category: Acute Toxicity, 4

ROBO CID is defined as dangerous for the various modes of transport according to the "United Nations Recommendations on the transport of dangerous goods - Standard Regulations". For specific information, see section 14 of the safety data sheet.

Composition (Reg. 648/2004/CE):

<5% non-ionic surfactants





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 9, 14/05/2021

