## **TECHNICAL DATA SHEET**



# **REF 400**

### COOLING LIQUID FOR WELDING MACHINES

#### **CHARACTERISTICS**

Base: Polymers Refrigerants low-scrolling

Aspect: Liquid

Colour: Colourless, odourless

Specific gravity: 1,030 g/cm3 Viscosity: <100 cP

pH: 7/8

Refractive index: 1.369 nD (20°C)

Boiling point: 102°C
Specific heat: 3,9 kJ/kg·K
Heat conductivity: 0,45 W/m·k (25°C)

Electrical conductivity: 0,45 W/m·k (25 C) 2,3 microS/cm (20°C)

Dissolved Chlorinated: < 2ppm Dissolved Sulphide: < 2ppm

Hardness: <0,1 mol/m³ (Ca<sup>++</sup>,Mg<sup>++</sup>)

Biodegradability: Complete Foaming power: Null

Solubility: Soluble in water in any ratio

#### **PROPERTIES**

- It resists up to -20°C
- Not harmful
- Low conductivity
- It doesn't create limestone
- It protects metal from corrosion
- It doesn't contain ethylene dangerous for the rubber parts

#### **APPLICATION**

REF 400 is a cooling liquid for welding circuits, cooling systems and for specific instrumentation. Its antifreeze, protective and permanent mixture at a very low conductivity formulation, allows to work at temperatures between -20 ° C and +120 ° C. It helps the lubrication of rotating mechanisms. REF 400 contains corrosion inhibitors that protect the cooling circuits and it does not attack metals (copper, steel, aluminium, alloys, etc.). According to ASTM 1384 Test. REF 400 is compatible with all plastics and elastomers (PP, PVC, HDPE, EPDM, NBR etc.). The ingredients of REF 400 are listed according to Food and Drug Administration (FDA)-Part 182 - Part 184.

#### **INSTRUCTIONS OF USE**

Add the product without diluting it in the cooling circuit. Before being filled it is important to wash the hydraulic circuits of the machine with water and compressed air to remove the processing rests.

Do not mix REF 400 with other cooling liquids and drain the circuits of the equipment that have contained other types of antifreeze.

#### **STORAGE**

REF 400 has a low slip rate. It is advisable to store the product in its original well-sealed packaging. The product has a shelf life at least of 24 months from the production date.

#### **PACKAGING**

Drums of 5-25-50-200 kg Product Code 10651/50

Revision date 02.08.2016

The information and recommendations contained in this document is offered in good faith based on our current knowledge and belief accurate at the date of publication. Nothing herein is to be considered as a warranty, express or otherwise. In all cases, it is the responsibility of the user to determine the applicability of such information or the suitability of any products for their own particular purpose with local legislation and for obtaining the necessary certifications and authorisations. Siliconi Commerciale's sole warranty is that the products will meet its sales specification. The manufacturer cannot be held responsible in case of damages caused by incorrect use of the product.

® indicates a Registered TradeMarks of Siliconi Commerciale. All Rights Reserved.

SILICONI COMMERCIALE® Technical data- sheet





