# FREEZCOOL (red) T°-27°C

For manual equipment

FREEZCOOL is a highly elaborated cooling liquid.

It is formulated with multi metal corrosion inhibitors for a safe use into all types of circuits. Its thermal stability and dielectric properties make a cooling liquid especially suitable for « high tech » systems.

#### General use:

- ◆ Cooling of induction furnaces
- ◆ Cooling of tack welding systems, plasma flares
- ◆ Air conditioning
- ◆ Electric generators
- Motorcar industry: engines cooling systems, engines and gearboxes testing benches.
- ◆ Cooling of radar systems.

#### Product benefits:

- ◆ Ensures an anti-freezing protection down to -27 °C
- ◆ High electrical resistivity
- ◆ Non volatile (no product losses)
- ◆ Chemically stable, does not polymerize
- Anti-corrosion: contains multi metallic corrosion inhibitors.
- ◆ Anti-algae growth
- ◆ Non toxic
- ◆ Non flammable

9.6 L

To order

W000010167

# 

#### Controls:

- ◆ Freezing point with a refract meter
- ◆ pH control
- ◆ Iron and copper contents

#### Physical properties:

- ◆ Physical form: red liquid
- ◆ Base: monopropylen glycol and water
- ◆ Specific gravity: 1.04 at 20 °C
- ♦ pH: 7+/-2
- ◆ Freezing point: -27 °C
- ◆ Resistivity: 105 ohm.cm-1

#### Packaging:

FREEZCOOL is delivered in 10 kilos net weight, polyethylene drums. For any other type of packaging, please contact us.

Discover also

# FREEZCOOL (green) T°-5°C

Coolant for welding and cutting torches. Less viscous, it contains antifreeze but in a less important proportion and anti-corrosion for brass and copper circuit. It is less sensible to friction and therefore it has a more important flow rate.

For automation

9.6 L

To order Wo

W000404005

#### CAUTION:

before use, carefully read and understand the safety datasheet available on our websites

# FERKAGE CONTROL

## **BUBBLE**

A high-return product for leak detection suitable for all gases except high pressure oxygen > 150 bars.

- ◆ Volume: 500 ml (net) 650 ml (nominal)
- ◆ Propellant gas: denaturate hydrocarbure
- Base: mixture of foam compounds
- ◆ Temperature of application: -10 °C/+130 °C

To order

W000010963



## **1000 BULLES**

A leakage controller suitable for all gases except high pressure oxygen > 150 bars.

- ◆ Volume: 400 ml (net) 650 ml (nominal)
- ◆ Propellant gas: nitrogen protoxyde
- ◆ Base: lauryether natrium sulfate

To order

W000011090



See the batch number on the packaging and consult your conformity certificate on our websites

LIQUIDS AND SPRAYS

99