#### **Chemical features**

Colour	Colourless
pH ( product at 20°C)	4 - 7.5
Conductivity (product at 20°C)	4 microS/cm
Density	1.034 kg/l
Life cycle in the products	~2 years
Capacity	10 L (ref. 052246) 5 L (ref. 062511)

# ₩

For water cooled products

## **COOLING CIRCUIT**

## SPECIAL WELDING LIQUID COOLANT

Ref : 052246 / 062511



Its low conductivity limits electrolysis risks of the cooling circuit and prevents sediments from causing cooling circuit obstructions.

Anticorrosion when in contact with heavy metals.

**Frost resistant up to -20°C,** operating in the most difficult conditions.

• The ready-to-use formula can be used without dilution.

## DESCRIPTION

The special welding liquid coolant is essential to optimise and preserve the performance of your spot welding machine's cooling circuit.

Its unique anticorrosive and low-conductivity formula reduces electrolysis effects. The liquid prevents the accumulation of deposits and cooling circuit obstruction compared to a standard liquid.

