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.

