

## FRONIUS COOLING LIQUID

High-performance coolant for TIG and MIG/MAG applications







Higher level of corrosion protection for all components in the cooling circuit



Improved durability – only needs to be changed every two years in single-shift operation



Environmentally friendly and biodegradable



Easier to store – not hazardous or flammable



We want to ensure our actions are sustainable and to use our world's resources efficiently.

## **TECHNICAL DATA**

Freezing point: -10°C (FCL 10) -20°C (FCL 20)

Flashpoint: over  $+100^{\circ}$ C pH-value: 7.0 - 8.0 Conductivity:  $80 \mu \text{S/cm}$  Density:  $1.03 \text{ kg/dm}^3$ 

## **ITEM NUMBERS**

40,0009,0180Cooling Liquid FCL10 5140,0009,0181Cooling Liquid FCL10 30140,0009,0182Cooling Liquid FCL20 5140,0009,0183Cooling Liquid FCL20 301

4,101,110,CK Change Kit for TPS/i and TransSteel \* 4,101,109,CK Change Kit for MagicWave and TPS \*

4,101,142,IK OPT/i CU FCL10 5l \*\*
4,101,143,IK OPT/i CU FCL20 5l \*\*

## Note!

- \* For use when changing to new Fronius Cooling Liquid
- \*\* Optional as an accessory in the cooling unit ex factory

**Recommendation:** Fronius Cooling Liquid should not be mixed with other coolants.

What's your welding challenge?

Let's get connected.