Car body accessories



Ref. 052246

Specialised Welding Coolant CS 330 (10L)

CS 330 cooling liquid is specialised for welding machines, and is recommended to optimise and preserve the performance of any welding cooling system.

Its unique formula is anti corrosive, lightly conductive, and reduces the effects of electrolysis. CS 330 prevents deposits from accumulating and blocking the cooling system compared to standard cooling liquids.

Ready to use: CS 330 can be used undiluted to provide total protection down to -20°C.

A PROFESSIONAL COOLANT FOR ANY WELDING SYSTEM

CS 330 has many advantages when compared to standard cooling liquids:

- Its light conductivity limits the risk of electrolysis, and actively prevents the build-up of deposits in the cooling system.
- **Anticorrosive** on contact with heavy metals
- Resistant to freezing down to -20°C can be used in extreme conditions
- Its formula is ready to use based on Glycol, can be used pure and without diluting.

For more information: http://www.agua-concept-gmbh.eu

INDISPENSABLE FOR LIQUID COOLED SPOT WELDING AND TIG MACHINES

For total protection, GYS recommends:

- Its use in any water-cooled spot-welding system with 30L capacity
- To use it pure for anti-freeze protection down to -20°C, and 1 part Coolant to 4 parts demineralized water when used over 0°C.
- To change coolant every 2 years for optimum efficiency.

			•	-
tx Bayrofilm T 330)	\$ 220			
tz Bayrofilm T 330) hostschutz / Korros hotifreeze / Corrosic hodostrial water systems	ionsschutz	Parison / Nine Philades		
		Machings Balley Sprange		
99up 11 1	9 4 01 12 7 2 07			
toua. Capis	Wenn Get	dugut / no dangerous g	Mod	
Concept		Liquida de refrancesament spácial familiago		
	5 184020 1802346	to between the same of the sam	WGK 1	

Packaging: 10L



Colour	Colourless	
pH (manufacture at 20°C)	8.0 ± 0.3	
Packaging	10L	
Conductivity (manufacture at 25°C)	19 ± 6 mS/cm	
Density at 15°C	$1,034 \pm 0.001 \text{ g/cm}^3$	

Email: contact@gys.fr