

## ANTIFROZEN SUPER

**Product Group: ANTIFREEZE & ANTICORROSIVE FOR COOLING SYSTEMS**  
**Packaging: 25L, 210L**

### PRODUCT DESCRIPTION

ANTIFROZEN SUPER is a special antifreeze product based on ethylene glycol. It also contains water hardness bindings, sequestrants, scale inhibitors and anticorrosive additives.

ANTIFROZEN SUPER is suitable for the cooling water systems such as diesel engines, internal combustion engines, car refrigerators, central heating, solar boilers etc. and generally, where a low freezing point is requested.

Furthermore with the water hardness bindings, sequestrants and scale inhibitors the formation of scale is avoided and as a result optimum system performance is maintained.

### APPLICATION & DOSAGE

ANTIFROZEN SUPER is always used diluted with water.  
 Follow the table below to achieve the desired Pour point:

50%	1 part ANTIFROZEN SUPER	1 part water	- 36 °C
33%	1 part ANTIFROZEN SUPER	2 part water	- 17 °C
25%	1 part ANTIFROZEN SUPER	3 part water	- 11 °C
20%	1 part ANTIFROZEN SUPER	4 part water	- 8 °C
17%	1 part ANTIFROZEN SUPER	5 part water	- 7 °C

### HEALTH SAFETY

Please refer to the Material Safety Data Sheet and Product Label for specific information.

### LIMITATION OF LIABILITY

EUROCHEM INTERNATIONAL standard terms and conditions of sale, available on request, apply and contain limitations on any liability that may be incurred by EUROCHEM INTERNATIONAL arising in any way from the sale and use of products supplied by EUROCHEMINTERNATIONAL.

### BENEFITS

- Ethylene glycol based
- Contains special corrosion inhibitors that eliminate the problems of corrosion and extend the lifetime of the cooling systems.