

FREEZOL

Anti-Freeze

PHYSICAL DATA •	FREEZOL
Appearance /colour	Green liquid
Specific gravity at 20°C (Kg/dm3)	1.12
Viscosity at 20°C (mPa.s)	200
pH α 20°C	7
Freezing point	< - 30°C
Flash Point	> 103°C
Boiling Point	> 190°C
Solubility soluble	e in all proportions in water

TEMPÉRATURES •	FREEZOL % (in volume)
- 5°C	5%
- 10°C	10%
- 15°C	25%
- 20°C	35%
- 25°C	40%
- 30°C	50%



PERFORMANCE & WARRANTY

FREEZOL is a blend of selected antifreeze agents.

FREEZOL is specifically designed as an additive for extinguishers. It was conceived to combine high freeze protection and good hydrophilic balance to prevent any lowering in extinguishing performance.

FREEZOL offers a long-lasting stability after mixing in water (with AFFF or other synthetic foams).

FREEZOL is chemically inert and does not react with the liquid additives for A and B class.

FREEZOL does not contain ethylene glycol.

FREEZOL has a 2 years warranty in its original packaging and at storage temperatures -30°C / +40°C.