

MAGNA ™ SUPERCOOL COOLANT

MAGNA ™ SUPERCOOL COOLANT – Specially formulated mixture of ethylene glycol and selected chemical agents, free of amines, phosphorus, nitrites available in different concentrations level for mixed fleet operations.

Applications

MAGNA SUPERCOOL COOLANT Engine coolant concentrates for use in diesel and gasoline engines of all makes and types operating under severe service at extremely high and low temperatures.

Specifications: Meets

- SAE J 1034
- ASTM D 3308/3306
- BMW 1701
- MAN 324
- MB 7700.00

Features & Benefits

- Excellent choice for mixed fleet operations.
- Outstanding cooling power in all seasons.
- Excellent and effective lasting protection against corrosion.
- Compatible with all rubbers.
- Good antifoam abilities.
- Better cooling system protection because of the absence of metal salts in water.
- Noncorrosive to cast iron and aluminum parts.
- Prevention against electrolysis.

Typical Characteristics

SUPER COOL	33%	50%	100%
Density @ 15°C Kg/m ³	1040	1070	1130
pH(50% vol. in water)	8.1	7.7	7.7
Reflux boiling point	103	106	170
freezing protection	-14	-36	-36