CHAMPION E-PULSE COOLANT

This premium "lobrid" MEG based battery coolant combines the Organic Additive Technology with mineral [silicate] corrosion inhibitors.

APPLICATIONS

This Si-OAT battery coolant is especially developed for the protection of electric and modern combustion engines cooling systems made of aluminium and aluminium alloys.

FEATURES

Anti-freeze properties: Superior cold temperature performance. Anti-corrosion properties: Outstanding corrosion protection. Total system protection: Excellent heat transfer and dispersion.

SPECIFICATIONS

ASTM	D3306	ASTM	D6210
ASTM	D4985	SAE	J1034

TYPICAL CHARACTERISTICS

Test	Method	Unit	Average results
Density at 20°C	ASTM D4052	g/ml	1.069
Colour	VISUAL		PINK
Freezing point	ASTM D1177	°C	-36
ELECTRIC CONDUCTIVITY (25°C)	ASTM D1125	μS/cm	2300

We reserve the right to alter the general characteristics of our products in order to let our customers benefit of the latest technical evolutions.



