

Productsheet

SYNTIX Coolant Standard -36 °C

SYNTIX Coolant Standard -36 °C

With Innovative Liquid Technology (ILT), SYNTIX Coolant Standard -36 °C is an anti-freeze solution, based on mono-ethylene glycol and anti-corrosion additives in demineralised water. SYNTIX Coolant Standard -36 °C contains no nitrites, amines or phosphates. It gives excellent protection against corrosion without deposit formation.

Essential benefits

- Easy to apply.
- The solution is already prepared.
- Anti-corrosion properties: complete system protection.

SPECIFICATIONS

ASTM	D3306	MAN	324
ASTM	D4985	VW	TL -VW774
FIAT	55523/1	SCANIA	S28917.3
SAE	J1034	BMW	N600.69.0
BS	6580-1992	DAVID BROWN	DBL-7700
FORD	SSM-97B9102A	GME	13.368

TYPICAL VALUES

SYNTIX Coolant Standard -36 °C	unit	value	method
pH		7.7	ASTM D1287
Density at 20 °C	g/ml	1.073	ASTM D4052
Colour	Blue		VISUAL
Freezing point (refracto)	°C	-36	ASTM D3321
Water content	% wt/wt	50.0	ASTM D1123

Specification variations in these characteristics may occur.
The instructions of manufacturer must be regarded. Further informations to be available by Syntix Lubricants.