

Ready-to-use coolant

APPLICATIONS

- Finol Premium HD4X RTU -37°C is a “long-life” coolant fluid based upon monoethylene glycol containing no amines, nitrites or phosphates.
- Finol Premium HD4X RTU -37°C coolant is recommended for all the cooling circuits in internal combustion engines, particularly MTU (all engines), MB (except EURO 6) and MAN systems.
- Finol Premium HD4X RTU -37°C figures as a “speciality” in our range of liquid coolants.

SPECIFICATIONS

Finol Premium HD4X RTU -37°C meets the following Specifications:

- AFNOR NFR 15-601
- BS 6580
- Audi TL-774 C (G11)
- VW TL-774 C (G11)
- Skoda TL-774 C (G11)
- Seat TL-774 C (G11)
- GM-OPEL
- BMW GS 94000
- Volvo Cars 128 6083/002
- MB 325.0
- MTU - MTL 5048
- MAN 324 Type NF
- CATERPILLAR MWM 0199-99-2091/9
- Opel-GM GMW 3420
- Vauxhall GM 6277M (+B040 1065)
- Steyr-Daimler Puch N 05045
- Porsche TL-774 C (G11)
- Van Hool
- Volvo Construction 128 6083 / 002
- Volvo Trucks 128 6083 / 002

ADVANTAGES

- Finol Premium HD4X RTU -37°C provides an effective solution to the problems of corrosion affecting all materials used in cooling circuits.
- Finol Premium HD4X RTU -37°C performs well in the corrosion tests required by the specifications: hot plate and glassware corrosion
- The additives in Finol Premium HD4X RTU -37°C gives the coolant fluid:
 - + A reserve of alkalinity (to neutralise the acids resulting from the combustion gases)
 - + A resistance to foaming
 - + A compatibility with hard water (maximum 40°F).
- Finol Premium HD4X RTU -37°C is also inert to elastomeric seals and paint.

TYPICAL CHARACTERISTICS

Colour		Green
Specific Gravity at 15°C	ASTMD1122	1.076
PH, 50% Dilution by Volume	ASTMD1287	8.1
Alkalinity Reserve (PH 3.5)	GFC PRL-110-03	7.7ML HCl 0.1N
Temperature at which crystal appear (50% Dilution by Volume)	ASTMD1177	-37°C

The typical characteristics mentioned represent mean values

Finol Premium HD4X RTU -37°C

Sheet updated: 25/01/2019

This lubricant used as recommended and for the application for which it has been designed does not present any particular risk.

A material safety data sheet conforming to the regulations in use in the E.C. can be obtained from your local commercial adviser or down loaded from www.finol.ie