

Technical Data Sheet



Typical Inspection Data:

Density @ 20°C	1.122 g/cm ³
Appearance	Clear bright red liquid
Boiling Point	170ºC

Protection Levels:	
Super Longlife Red	Approx. Protection
33%	-18ºC
50%	-36ºC
60%	-52ºC

Super Longlife Red

Concentrate

Recommended by Comma for applications requiring:

AUDI/SEAT/SKODA/ VW (TL774D); FORD (WSS-M97B44-D); MB 325.3; RENAULT 41-01-001; Chrysler MS 9176; Cummins CES 14603; FORD ESE M97B849-A & ESD M97B49-A; GM 1899 M, US 6277; OPEL GM QL130100; John Deere H 24 B1 & C1; Leyland Trucks LTS 22 AF 10; Mack 014GS 17004; MAN 248, 324 (SNF) & B&W D 36 5600; VAG TL 774F; Volvo VCS.

Product Features:

- A Mono Ethylene Glycol (MEG) based engine coolant / antifreeze concentrate.
- Suitable for petrol and diesel engines.
- 5 Year Longlife Protection.
- Protects against freezing and overheating.
- NAP (Nitrite, Phosphate and Amine), Silicate and Borax free.
- Organic Acid (OAT) Technology.
- Conforms to: BS-6580-2010; ASTM D3306, ASTM D4985; SAE J1034; AFNOR NF R15-601 (with exception of reserve alkalinity); FFV Heft R443; CUNA NC 956-16; UNE 26361-88; JIS K 2234; NATO S 759.

Directions for use:

- Dilute with de-ionised water in accordance with the vehicle manufacturer's instructions.
- Pour into vehicle cooling system.
- Miscible with other fluids but for maximum protection systems should be drained, flushed and refilled.
- Minor spills should be soaked up with oil absorbent granules, sand or dirt. The spillage site should then be washed with soapy water and dried.
- Remove spills from paintwork immediately.
- Avoid galvanised containers for storage or dispensing as they will corrode and contaminate the product.

Handling:

- Avoid extremes of temperature.
- Product in cardboard cartons must be stored under cover and away from damp conditions.
- Barrels should be stored under cover if possible.
- If barrels must be stored outside then lay them on their side to prevent water collecting around the bungs.

Shelf Life:

- 5 years from date of manufacture.
- Manufacture date can be identified from an eight digit code printed on the bottle. YYYY.MM.DD.

UPDATED: 24-06-2021