

RAVENOL TTC - Protect C11 Premix -40°C

NITRITE- AMINE- PHOSPHATE- FREE

RAVENOL TTC Traditional Technology Coolant Premix -40°C is an

ready to use, prediluted eco-friendly 1.2- Ethanediol (monoethylene glycol) based nitrite, amine and phosphate-free coolant for cooling circuits in combustion engines which provides maintenance-free corrosion and frost protection. The product is formulated as a long-term coolant based on a proven inhibitor development.

The quality of an antifreeze is no longer just determined by the antifreeze effect (which automatically exists in an ethylene-glycol based product), but by the rust protection.

That is why automakers subject antifreeze to lengthy corrosion and cavitation tests.

RAVENOL TTC Traditional Technology Coolant Premix -40°C protects the cooling system from rust, frost, and in summer, from overheating.

Application Notes

RAVENOL TTC Traditional Technology Coolant Premix -40°C is a

prediluted coolant with frost and rust protection for year-round use in automotive engines.

Even in summer coolant must contain enough antifreeze to ensure good corrosion and overheating protection.

Instructions: Add **RAVENOL TTC Traditional Technology Coolant Premix -40°C** to radiator to fill line.

Quality Classifications

RAVENOL TTC Traditional Technology Coolant Premix -40°C is tried and tested for aggregates specifying:

Specifications

VW TL 774-C (acc. to G11 quality), BS 6580 (GB), O Norm V 5123 (Österreich), JIS K 2234 (Japan), AFNOR R15-601 (Frankreich), SAE J1034,

UNE 25-361 (Spanien), ASTM D 4985, ASTM D 1384, ASTM D 2570, ASTM D 2809, FORD WSS-M97B51-A, FIAT 9.55523, FIAT PARAFLU 11, IVECO 18-1830, ASTM D 3306 Type 1, ASTM D 6210 Type 1-FF, CHRYSLER MS 7170

Characteristic

RAVENOL TTC Traditional Technology Coolant Premix -40°C offers:

- Excellent for light metal engines
- Good reserve alkalinit
- High-quality corrosion additives for optimal corrosion protection
- Elastomer compatible with elastomers used in automotive radiators

NITRITE- AMINE- PHOSPHATE- FREE

RAVENOL TTC Traditional Technology Coolant Premix -40°C is an

ready to use, prediluted eco-friendly 1.2- Ethanediol (monoethylene glycol) based nitrite, amine and phosphate-free coolant for cooling circuits in combustion engines which provides maintenance-free corrosion and frost protection. The product is formulated as a long-term coolant based on a proven inhibitor development.

The quality of an antifreeze is no longer just determined by the antifreeze effect (which automatically exists in an ethylene-glycol based product), but by the rust protection.

That is why automakers subject antifreeze to lengthy corrosion and cavitation tests.

RAVENOL TTC Traditional Technology Coolant Premix -40°C protects the cooling system from rust, frost, and in summer, from overheating.

Application Notes

RAVENOL TTC Traditional Technology Coolant Premix -40°C is a

prediluted coolant with frost and rust protection for year-round use in automotive engines.

Even in summer coolant must contain enough antifreeze to ensure good corrosion and overheating protection.

Instructions: Add **RAVENOL TTC Traditional Technology Coolant Premix -40°C** to radiator to fill line.

Quality Classifications

RAVENOL TTC Traditional Technology Coolant Premix -40°C is tried

and tested for aggregates specifying:

Specifications

VW TL 774-C (acc. to G11 quality), BS 6580 (GB), O Norm V 5123 (Österreich), JIS K 2234 (Japan), AFNOR R15-601 (Frankreich), SAE J1034, UNE 25-361 (Spanien), ASTM D 4985, ASTM D 1384, ASTM D 2570, ASTM D 2809, FORD WSS-M97B51-A, FIAT 9.55523, FIAT PARAFLU 11, IVECO 18-1830, ASTM D 3306 Type 1, ASTM D 6210 Type 1-FF, CHRYSLER MS 7170

Characteristic

RAVENOL TTC Traditional Technology Coolant Premix -40°C offers:

- Excellent for light metal engines
- Good reserve alkalinit
- High-quality corrosion additives for optimal corrosion protection
- Elastomer compatible with elastomers used in automotive radiators

Characteristics	Unit	Data	Audit
Colour		gelb-grün fluoreszent	visual
Density at 20°C	kg/m³	1080	EN ISO 12185
Flash point	°C	142	-
pH-Value		7,8	ASTM D 1287
Freezing point	°C	-40°C	ASTM D 1177

All indicated data are approximate values and are subject to the commercial fluctuations.