



RAVENOL HJC Cold Climate -60°C Protect FL22



RECOMMENDATIONS MAZDA FL22 COOLANT, FORD WSSM97B55 (MOTORCRAFT SPECIALTY GREEN ENGINE COOLANT) | FORD VC-10-A2, NISSAN ANTI-FREEZE COOLANT (L250), NISSAN KE90299934, KE90299944; 08CLAG010S0 | HONDA E COOLANT, HYUNDAI LONG LIFE COOLANT, HYUNDAI 07100-00200, 07100-00400, 00232-19010 | MAZDA 000077508E20, C122CL005A4X, C100CL005A4X HERSTELLERVORSCHRIFTEN BEACHTEN. | SUBARU COOLANT 16218 | SUZUKI LONGLIFE COOLANT | HERSTELLERVORSCHRIFTEN BEACHTEN

ART.-NR. 1410143

1,5 L	1410143-150
5 L	1410143-005
10 L	1410143-010
20 L	1410143-020

RAVENOL HJC Cold Climate -60°C Protect FL22 is a ready to use, prediluted with water, ethylene-glycol based and time-tested coolant without phosphates, nitrites, amines and silicate. This product is formulated based on a proven inhibitor development as an extended life radiator antifreeze. The product is suitable for regions with cold climate.

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 HJC Cold Climate -60°C Protect FL22 protects the cooling system from rust, frost, and in summer, from overheating.

Application Notes

RAVENOL HJC Cold Climate -60°C Protect FL22 is a prediluted coolant with frost and rust protection for yearround use in automotive engines for regions with cold climate.

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

Instructions: Add RAVENOL HJC Cold Climate -60°C Protect FL22 to radiator to fill line.

Characteristics

RAVENOL HJC Cold Climate -60°C Protect FL22 offers:

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







Property	Unit	Data	Audit
Density at 20°C	kg/m³	1098	EN ISO 12185
Colour		grün	visual
pH-Value		8,0	ASTM D 1287
Freezing point	°C	-60°C	ASTM D 1177

All information correspond to the best of our knowledge to the actual situation of the cognitions and our development. Subject to alterations. All references made to DIN-norms are only for the description of the goods. There is no guarantee. In case there will be any problems please contact the technical service.

Release: : 13. November 2019