



1.5L | 1410122-150 5L | 1410122-005 20L | 1410122-020 20L | 1410122-B20 60L | 1410122-060 208L | 1410122-208 1000L | 1410122-700

# **RAVENOL HJC Concentrate Protect FL22**

Kategorie: Radiator antifreeze

Artikelnummer: 1410122

Recommendation: 08CLAG010S0 Honda E Coolant, Ford VC-10-A2, Hyundai 00232-19010, Hyundai 07100-00200, Hyundai 07100-00400, Hyundai Long Life Coolant, Mazda 000077508E20, Mazda C100CL005A4X, Mazda C122CL005A4X, Mazda FL22 Coolant, Nissan Anti-freeze Coolant (L250), Nissan KE90299934, Nissan KE90299944, Subaru Coolant 16218, Suzuki Longlife Coolant, WSS-M97B55

Application: Passenger car

**RAVENOL HJC Hybrid Japanese Coolant Concentrate** is an ethyleneglycol based, proven coolant without, amines and silicates. The product is formulated as a long-term coolant based on a proven inhibitor development.

It is no longer just the anti-freeze effect (which automatically exists in an ethylene-glycol based product) which is critical for the quality of a coolant, but also the rust protection.

Therefore automakers subject coolants to long corrosion and cavitation tests.

**RAVENOL HJC Hybrid Japanese Coolant Concentrate** protects the cooling system from corrosion, frost, and in the summer from overheating.

## **Application Note**

**RAVENOL HJC Hybrid Japanese Coolant Concentrate** with frost and rust protection. Use according to the mixing chart. Follow manufacturer's recommendations.

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

Instructions: Clean cooling system, check for leaks, flush.

Mix RAVENOL HJC Hybrid Japanese Coolant Concentrate with distilled water (per mixing table) and add. Allow engine and heater to warm up, add coolant to fill level.

#### Table of mixing ratios

Antifreeze protection until Parts Antifreeze Parts Water

-20°C	35%	65%	
-37°C	50%	50%	
-50°C	60%	40%	

# **Characteristics**

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

### **Technical Product Data**

PROPERTY	UNIT	DATA	AUDIT
Density at 20 °C	kg/m³	1132,0	EN ISO 12185
Colour		grün	VISUELL
Flashpoint	°C	>110	DIN 51758
Boiling point	°C	>150	ASTM D1121
pH - value at 20 °C (50 Vol %)		7,0 - 8,5	ASTM D1287
Reserve alkalinity	ml0,1nHCl	min. 15	ASTM D1120
Water content	Gew. %		ASTM D1123
Freezing point (50 % solution)	°C	-37	ASTM D1177

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