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# **RAVENOL HJC- Protect FL22 Concentrate**

#### **AMINE - SILICATE - FREE**

**RAVENOL HJC Hybrid Japanese Coolant Concentrate** is an ethyleneglycol based, proven coolant without phosphates, nitrites, amines and silicate. 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 Notes**

**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 fresh water (per mixing chart) and add. Allow engine and heater to warm up, add coolant to fill level.

### Mixing chart:

| Antifreeze protection to approx. | Parts antifreeze | Parts wa |
|----------------------------------|------------------|----------|
| - 12°C                           | 25 %             | 75 %     |

| - 20°C | 35 % | 65 % |
|--------|------|------|
| - 37°C | 50 % | 50 % |

# **Quality Classifications**

**RAVENOL HJC Hybrid Japanese Coolant Concentrate** is tried and tested for aggregates specifying:

### **Specifications**

MAZDA FL22 Coolant, FORD WSSM97B55 (Motocraft Speciality Green Engine Coolant), FORD VC-10-A2, Nissan Anti-freeze Coolant (L250), Nissan KE90299934, KE90299944, Nissan KLD4100002EU, KLD41-00002, 999MP-GTRT00P, Hyundai Long Life Coolant, Hyundai 07100-00200, 07100-00400, 00232-19010, Mazda 000077508E20, C122CL005A4X, C100CL005A4X

### Characteristic

## **RAVENOL HJC Hybrid Japanese Coolant Concentrate 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

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| Characteristics              | Unit        | Data    | Audit        |
|------------------------------|-------------|---------|--------------|
| Colour                       |             | grün    | visual       |
| Density at 20°C              | kg/m³       | 1132    | EN ISO 12185 |
| Flash point                  | °C          | 100     | DIN 51 758   |
| Boiling point                | °C          | 150     | ASTM D 1120  |
| pH-value (50 %, 20°C)        |             | 7,8     | ASTM D 1287  |
| Reserve alkalinity           | ml 0,1n HCl | min. 15 | ASTM D 1121  |
| Water content                | Gew%        | 5       | ASTM D 1123  |
| Freezing point (50 %-Lösung) | °C          | -35     | ASTM D 1177  |

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