

# RAVENOL HJC HOT CLIMATE -15C Protect FL22



1,5 L

Vendor: **1410124-150** 



<u>5</u> L

Vendor: **1410124-005** 



10 L

Vendor: **1410124-010** 



**20** L

Vendor: **1410124-020** 



60 L

Vendor: **1410124-060** 



208 L

Vendor: **1410124-208** 



1 000 L

Vendor:

1410124-700

**RAVENOL HJC Hybrid Japan.Coolant HOT CLIMATE -15°C** is a ready to use, prediluted with water, ethylene-glycol based and time-tested coolant without amines and silicates. This product is formulated based

on a proven inhibitor development as an extended life radiator antifreeze.

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 Hybrid Japan.Coolant HOT CLIMATE -15°C** protects the cooling system from rust, frost, and in summer, from overheating.

#### **Application Note**

**RAVENOL HJC Hybrid Japan.Coolant HOT CLIMATE -15°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 HJC Hybrid Japan.Coolant HOT CLIMATE -15°C to radiator to fill line.

#### **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

### **Characteristics**

Title	Value	Audit
Complies with manufacturer's requirements	Mazda FL22 Coolant, Subaru coolant 16218, Suzuki Longlife Coolant	
Density at 20 °C	1047 kg/m³	EN ISO 12185
Color	light green	visual
pH - value	7 - 8.5	ASTM D1287
Freezing point	-15 °C	ASTM D1177

## **Out of production**

Product	Vendor	Barcode
1,5 լ	1410124-150-01-999	
5 լ	1410124-005-01-999	
10 լ	1410124-010-01-999	
20 լ	1410124-020-01-999	
60 լ	1410124-060-01-999	
208 լ	1410124-208-01-995	