

# RAVENOL HJC Premix -40C Protect FL22



**1,5 l**

Vendor:  
**1410123-150**  
 Vendor:  
 1410123-150-01-999  
 Barcode:  
 4014835755918



**5 l**

Vendor:  
**1410123-005**  
 Vendor:  
 1410123-005-01-999  
 Barcode:  
 4014835755956



**10 l**

Vendor:  
**1410123-010**



**20 l**

Vendor:  
**1410123-020**  
 Vendor:  
 1410123-020-01-999  
 Barcode:  
 4014835755925



**20 l, ecobox**

Vendor:  
**1410123-B20**  
 Vendor:  
 1410123-B20-01-888  
 Barcode:  
 4014835855977



**60 l, պլաստիկ**

Vendor:  
**1410123-060**  
 Vendor:  
 1410123-060-01-999  
 Barcode:  
 4014835755963



**208 l**

Vendor:  
**1410123-208**  
 Vendor:  
 1410123-208-01-999  
 Barcode:  
 4014835755987

**RAVENOL HJC Hybrid Japanese Coolant Premix -40°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 Japanese Coolant Premix -40°C** protects the cooling system from rust, frost, and in summer, from overheating.

## Application Note

**RAVENOL HJC Hybrid Japanese 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 HJC Hybrid Japanese Coolant Premix -40°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
Համապատասխանում է արտադրողի պահանջներին	Ford WSS-M97B55, Mazda FL22 Coolant, Subaru coolant 16218, Suzuki Longlife Coolant	
Density at 20 °C	1082 kg/m <sup>3</sup>	EN ISO 12185
Գույն	Green	տեսողական
pH - value	7 - 8.5	ASTM D1287
Սառեցման կետ	-40 °C	ASTM D1177

## Analogs

### BRP

219700362, 619590183, 779149, 791951

### Ford

VC10A1

### Honda

08CLAG010S0

### Hyundai

782051, 782068

### Hyundai Motor

R9000AC001K

### Mazda

C122CL005A4X1, 000077508E20, L247CL0054X, 77508E20, C122CL0054X, C122CL005A4X, C122CL005, C050CL0054X, C05ACL0054X, C122CL060, C122CL060A, L247CL060

### Mitsubishi

MZ320291, MZ381032, MZ381031, MZ101005, MZ101006, MSC99060T, MZ311986, MZ320292, MZ381033, MZ101080FX, MSC99061T, MZ101080EX, MZ313950, MZ320210, MZ381034, MZ101008

### Nissan

KE90199934, KE90299934, KE90299933, KE90299935R, KE90299935, KE90299943, KE90299944, KE90299945, KE90299942, KE90299965, KE90200045, KE90299964, KE90299974, KE90299975, KE90200075

### PSA Peugeot Citroen

9979A5, 9979A6

### Subaru

SOA635041, SOA868V9270, K0670Y0000, K0670Y0001

**Toyota**

0888980021, 0888980020

**Volvo**

11711953, VOE11711953, 11711954, VOE11711954, 11711972, VOE11711972

**Out of production**

<i>Product</i>	<i>Vendor</i>	<i>Barcode</i>
1,5 l	1410123-150-01-100	4014835713642 2200000033529 2200000034892
5 l	1410123-005-01-100	4014835713659 2200000030696
10 l	1410123-010-01-999	