

RAVENOL HJC Concentrate Protect FL22



1,5 l

Vendor:
1410122-150
 Vendor:
 1410122-150-01-999
 Barcode:
 4014835755819



5 l

Vendor:
1410122-005
 Vendor:
 1410122-005-01-999
 Barcode:
 4014835755857



10 l

Vendor:
1410122-010



20 l

Vendor:
1410122-020



20 l, ecobox

Vendor:
1410122-B20
 Vendor:
 1410122-B20-01-888
 Barcode:
 4014835855489



60 l

Vendor:
1410122-060



208 l

Vendor:
1410122-208
 Vendor:
 1410122-208-01-999
 Barcode:
 4014835755888



1 000 l

Vendor:
1410122-700

RAVENOL HJC Hybrid Japanese Coolant Concentrate is an ethylene-glycol 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

Characteristics

Title	Value	Audit
Համապատասխանում է արտադրողի պահանջներին	Ford WSS-M97B55, Mazda FL22 Coolant, Subaru coolant 16218, Suzuki Longlife Coolant	
Density at 20 °C	1132 kg/m ³	EN ISO 12185
Գույն	Green	տեսողական
Պահուստային ալկալայնություն	15 mgKOH/g	ASTM D1120
Եռման կետ	150 °C	ASTM D1121
Water content	5 mg/kg	ASTM D1123
Flashpoint	110 °C	DIN 51758
Freezing point (50 % solution)	-37 °C	ASTM D1177
pH - արժեք 20 °C (50 Vol %)	7,0 - 8,5	ASTM D1287

Analogs

BMW

83515A6CDD8, 83515A6CDD7, 83515A6CDD9

Ford

VC20A2, 1047050, 5023840, 5023835, 5023827, VC10A2, CVC10A, 5023836, 5023828, 5023831, 1047062, 1209807, 5023834

General Motors

94545101

Hyundai

0710000300, 0710000410, 0710000420

Hyundai Motor

710000200, 0023219010, 0710000220, 0710000200, 710000300, 710000420, 0710000400

Kawasaki

K61081004B

Mazda

C100CL060, C100CL005A4X, 000077501E02, C100CL0054X, C10ACL005

Mitsubishi

103024, 0103044, 0103024, 103044, 103045, 0103045

Nissan

KE90100035, 999MPAF000P

Subaru

SOA868V9260, SOA635002, SOA868V9210

Toyota

0888980025, 0888980022

Volvo

VOE11990915, 11990915, VOE119909916, 119909916, VOE119909967, 119909967

Out of production

<i>Product</i>	<i>Vendor</i>	<i>Barcode</i>
1,5 l	1410122-150-01-100	4014835713543 2200000020734 2200000037244
5 l	1410122-005-01-100	4014835713550 2200000025241
10 l	1410122-010-01-999	
20 l	1410122-020-01-888 1410122-020-01-999	
60 l	1410122-060-01-999	
208 l	1410122-208-01-100	4014835713581 2200000045973