High-performing ready-to-use coolant based on ethylene glycol with state-of-the-art P-OAT corrosion protection technology, for modern high performance engines. With the P-OAT technology, organic acids work together with with mineral inhibitors for the best possible protection.

APPLICATIONS

This P-OAT coolant is especially developed for the protection of modern combustion engines cooling systems present in Asian OEM's.

It is basically miscible with most OAT MEG based coolants but for the best possible corrosion protection we recommend to use only this P-OAT coolant for long-term protection.

FEATURES

Total system protection: excellent heat transfer and dispersion. Anti-corrosion properties: outstanding corrosion protection. Antifreeze properties: superior cold temperature performance.

SPECIFICATIONS

| ASTM | D3306 | MAZDA | C100CL005A4X |
|---------|-----------------------------|------------|----------------------------|
| ASTM | D6210 | MAZDA | C122CL005A4X |
| JIS | K2234:2018 | MAZDA | FL 22 |
| FORD | VC-10-A2 | MITSUBISHI | DIA QUEEN SUPER LL COOLANT |
| FORD | WSS-M97B55 | NISSAN | ANTI-FREEZE COOLANT (L250) |
| HONDA | 08CLAG010S0 Honda E Coolant | NISSAN | KE90299934 |
| HONDA | TYPE 2 | NISSAN | KE90299944 |
| HYUNDAI | 00232-19010 | NISSAN | L255N |
| HYUNDAI | 07100-00200 | SUBARU | 16218 |
| HYUNDAI | 07100-00400 | SUZUKI | (SUPER) LL COOLANT |
| HYUNDAI | Long Life Coolant | TOYOTA | TSK 2601G-8A |
| LEXUS | | | |

TYPICAL CHARACTERISTICS

| Test | Method | Unit | Average results |
|---------------------------|------------|---------|-----------------|
| рН | ASTM D1287 | | 8.3 |
| Density at 20°C | ASTM D4052 | g/ml | 1.064 |
| Colour | VISUAL | | DARK BLUE |
| Freezing point (refracto) | ASTM D3321 | °C | -36 |
| Water content | ASTM D1123 | % wt/wt | 50 |

We reserve the right to alter the general characteristics of our products in order to let our customers benefit of the latest technical evolutions.

CHAMPION CHEMICALS NV

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