



PEAK P-OAT COOLANT

100% CONCENTRATE

PRODUCT DESCRIPTION

PEAK P-OAT COOLANT is a premium Phosphate Organic Additive Technology (P-OAT) coolant formulated to provide outstanding corrosion protection, anti-freeze and anti-boil performance for modern cooling systems. Its advanced inhibitor package combines organic acid carboxylates with anti-foaming and anti-scale agents to protect against cavitation, rust, and residue build-up.

PEAK P-OAT COOLANT is specifically designed for Japanese and Korean vehicles requiring Phosphated OAT technology and is suitable for engines manufactured from cast iron or aluminium. It helps maintain optimal engine operating temperatures, protects water pump components, and supports long-term cooling system reliability under Australian operating conditions.

DIRECTIONS: Dilute with equal parts demineralised or distilled water as per manufacturer recommended dosing rates, then pour contents into the cooling system. NOT to be used in concentrated form.

BENEFITS

- Advanced P-OAT inhibitor package for mixed metal protection
- Excellent anti-freeze, anti-boil and anti-cavitation performance
- Protects against scale, rust and residue build-up
- Compatible with seals, hoses and cooling system components
- Extended service life up to 5 years or 250,000 km

DOSE RATE - FREEZING POINT - BOILING POINT

DOSE	50%
FREEZING POINT	-37°C
BOILING POINT	109°C

SPECIFICATIONS AND PERFORMANCE LEVEL

- AS/NZS 2108.1 Coolant Type A (2004)
- ASTM D3306
- Daihatsu
- JIS K 2234
- Daewoo
- Toyota / Lexus
- Suzuki
- Subaru
- Mazda/Ford WSS-M97B55-A
- Ford WSS-M97B57-A1 / WSS-M97B57-A2
- Mitsubishi ES-X64217
- Hyundai/Kia MS 591-08
- Nissan / Infinity
- Honda
- Isuzu





PRODUCT DATA SHEET (cont.)

CHARACTERISTICS

Test	Typical Value
Density 20°C g/cm ³	1.12
Boiling Point °C (not mixed)	>163
pH	8
Colour	Yellow

PRODUCT SIZE

Part Number	Size	Carton Qty	Pallet Qty
PKRPOATC001	1 Litre	12	780
PKRPOATC005	5 Litre	4	192
PKRPOATC020	20 Litre		32

PDS published on 17 Mar 2026. Information is correct at time of publishing.

Health, safety and environmental information is provided on the Safety Data Sheet (SDS) for this product.

Characteristics are provided as a guide only and are subject to manufacturing tolerances. They however do not constitute any legal liability.

