

86000ALP Antifreeze Low Phosphate Concentrate

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Description

This Long life silicate-free antifreeze is based on Phosphated Organic Additive Technology (P-OAT) and is especially suitable for use in Japanese and Korean vehicles.

This high quality antifreeze is extremely suitable in engines manufactured from aluminium, cast iron or combinations of the two metals and in cooling systems made of aluminium or copper alloys.

MPM 86000ALP antifreeze should be diluted with at least 30% demineralized water before use and does not contain nitrites, borates nor amines.

According to the specifications of

ASTM D3306 / D6210 Honda Type 2 JIS K 2234-2006 Class II Mazda FL22 Mitsubishi Dia Queen Super Long life Coolant Nissan L255N Subaru 16218 Suzuki (Super) Long Life Coolant Toyota TSK 2601G-8A

| Packing units | ART. NO. | VOLUME | ITEMS PER | unit iti | EMS PER PALLET |
|-------------------------|------------------------------------|--------|------------|--------------------|----------------|
| | 86001ALP | 1 L | 6 | - | |
| | 86005ALP | 5 L | 4 | - | |
| | 86020ALP | 20 L | 1 | - | |
| | 86060ALP | 60 L | 1 | - | |
| | 86205ALP | 205 L | 1 | - | |
| | 86999ALP | 1000 L | 1 | - | |
| | P86000ALP | bulk | 1 | - | |
| Typical characteristics | TEST | | METHOD | VALUE | |
| | Density at 15°C Colour | | ASTM D1122 | 1.119 Dark blue | kg/l |
| | Freezing point (50% diluted) PH | | ASTM D1177 | -37 | °C |
| | | | ASTM D1287 | 281 | |

Boiling point

°C

ASTM D1120 221