

ANTIFREEZE



# PENTOFROST A3

Antifreeze Specially Formulated For Asian Vehicles  
– 50/50 Prediluted

## DESCRIPTION

**Pentofrost A3** is a phosphated organic acid technology (phosphated OAT); which is categorized as HOAT (hybrid organic acid technology) in the US market. Pentofrost A3 is suitable for all Asian vehicles using “blue” Antifreeze/Coolant. Pentofrost A3 does not contain any silicate, borate, nitrite, or amine additives since these may harm your Asian vehicle. Do not mix with other coolants (especially silicated coolants), as this may cause gel formation and clog your radiator. Pentofrost A3 is a **PREDILUTED** antifreeze for Asian vehicle applications in water-cooled engines. It contains phosphates and organic salts to protect all materials used in cooling systems for Asian vehicles. Pentofrost A3 is mixable with all phosphated OATs. Meets ASTM D-3306.

## PRODUCT ATTRIBUTES

Appearance	Blue
Density at 20°C	1140 kg/m <sup>3</sup>
Flash Point	129°C/264°F
Water Content	Max 52%
pH Value	7.9
Mixing Ratio With Water	50/50
Boiling Point With Water	109°C/228°F
Freezing Point With Water	-37.6°C/-35.7°F

SIZE	PART NUMBER	GTIN-12
1 Gallon	8115207	843266042717
1 Gallon (Canada)	8115208	843266042724

## OE REFERENCE NUMBERS/RECOMMENDATIONS

Make	Reference Number
GM	19317140
Honda/Acura	OL999-9011
Mazda	0000-77-508E-20
Mitsubishi	MZ320125
Nissan/Infiniti	999MP-L25500P
Scion/Toyota	00272-GTBC1
Subaru	SOA868V9270
Suzuki	990B0-01003

Always consult the vehicle owner’s manual to identify fluid specification requirements. MSDS available to professional repair technician upon request.

© CRP Industries Inc. Pentosin is a trade name of Deutsche Pentosin-Werke. All rights reserved.

**DISCLAIMER:** CRP Industries Inc. has made every effort to assure the accuracy of the information on this product data sheet. Neither CRP Industries Inc., nor its affiliates assume responsibility for any loss or damage due to any errors, omissions, or manufacturing changes.

PENTOFROST A3-121217



OE-quality brands for import applications.