

COOLANT / ANTIFREEZE

Technical Data Sheet



GLACIER A2 GREEN ANTIFREEZE CONCENTRATE FOR ASIAN VEHICLES

PRODUCT DESCRIPTION:

GLACIER A2 Green is an advanced antifreeze coolant formulated with Phosphate Organic Acid Technology (Phosphate OAT), classified as Hybrid Organic Acid Technology (HOAT) in the US market. Designed specifically for Asian vehicles requiring "green" antifreeze/coolant, it is free from silicates, borates, nitrites, and amines, ensuring compatibility and optimal protection for these engines. To maintain performance and prevent issues like gel formation or radiator clogs, it is important not to mix GLACIER A2 Green with other coolant types, particularly silicate-based formulations.

APPLICATION:

GLACIER A2 Green is an antifreeze concentrate for Asian vehicle applications in water-cooled engines. It must be mixed with distilled water. It contains phosphates and organic salts to protect all materials used in cooling systems for Asian vehicles. GLACIER A2 Green is mixable with all phosphate OATs. It meets ASTM D3306.

FEATURES & BENEFITS:

- · Outstanding corrosion protection
- · Contains no amines, nitrites or phosphates
- Universal application at passenger cars and commercial vehicles.
- · Anti-cavitation, preventing foam and the retention of air, ensuring the good performance of the pump.
- · Prevents the build-up of deposits, keeping the cooling system clean.
- Long life service product

PERFORMANCE LEVELS / MEETS OR EXCEEDS:

ASTM D3306

TYPICAL PROPERTIES:

PARAMETERS	ASTM	UNIT	GLACIER A2 GREEN
рН	D1278	cSt	8
Freezing Point	D1177	℃	-37
Boiling Point	D1120	cSt	164
Density at 15.5C	D4052	g/cm3	TBR

DISCLAIMER: The test data presented above is indicative and not a strict specification, as it may vary within acceptable production tolerances. Internol reserves the right to update or modify this test data. For the most accurate and current information, please refer to the latest version of this Technical Data Sheet (TDS).

HEALTH & SAFETY, ENVIRONMENT:

Continuous or repeated exposure to oil may lead to skin problems. Avoid contact with the oil. In case of contact, wash thoroughly with soap and water. Do not dispose of used oil in drains or the environment. Dispose of it at an authorized used oil collection point. For additional safety information, please refer to the MSDS available on our website at www.internol.net.

PROTECT THE ENVIRONMENT:

Take used oil to an authorized collection point. Comply with local regulation. Do not discharge into drains, soil or water.