

# 1982 Corvette: Service Bulletin: Engine Coolant Usage Anti-Freeze Specs Change

**Subject:** ENGINE COOLANT USAGE ANTI-FREEZE SPECS CHANGE

**Model and Year:** 1982-1983 Vehicles

**Source:** Chevrolet Service Bulletin

**Bulletin Number:** 83-I-26 - (01/17/1983)

Chevrolet Motor Division has in past model years recommended use of ethylene glycol base anti-freeze that meets GM Specification 1899-M. This recommendation has changed for 1982 and 1983 vehicles which are factory filled with coolant which meets GM 1825-M specifications. It is required that any additions of coolant to these vehicles be done with GM 1825-M. This change was necessary due to the use of aluminum components on some engines which required a different formulation of anti-freeze to prevent corrosion. This anti-freeze is available from WDDGM in gallons and drums as P/N 1052753 and P/N 1052754.

This new coolant may be added to systems which contain anti-freeze meeting the GM 1899-M specifications with no adverse effect, but it is recommended that when a complete draining of a cooling system is performed such as for engine repair, that it be refilled with one source rather than mixing old anti-freeze with new as there may be slight differences in their chemical properties that could affect their overall performance.

Procedures for mixing anti-freeze to water to obtain the required protection level are unchanged.

General Motors bulletins are intended for use by professional technicians, not a "do-it-yourselfer". They are written to inform those technicians of conditions that may occur on some vehicles, or to provide information that could assist in the proper service of a vehicle. Properly trained technicians

have the equipment, tools, safety instructions and know-how to do a job properly and safely. If a condition is described, do not assume that the bulletin applies to your vehicle, or that your vehicle will have that condition. See a General Motors dealer servicing your brand of General Motors vehicle for information on whether your vehicle may benefit from the information.

**© Copyright General Motors Corporation. All Rights Reserved**

Online URL:

<https://www.corvetteactioncenter.com/tech/knowledgebase/article/1982-corvette-service-bulletin-engine-coolant-usage-anti-freeze-specs-change-675.html>