



Designation: D7714 – 11 (Reapproved 2021)

Standard Specification for Glycerin Base Engine Coolant for Automobile and Light-Duty Service¹

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1. Scope

1.1 This specification covers the requirements for glycerin base engine coolants used in automobiles or other light duty service cooling systems. When concentrates are used at 50 % to 60 % concentration by volume in water, or when prediluted glycerin base engine coolants (50 volume % minimum) are used without further dilution, they will function effectively to provide protection against freezing, boiling, and corrosion.

1.2 The coolants governed by this specification are categorized as follows:

Coolant Type	Description
I	Glycerin base concentrate
II	Glycerin predilute (50 to 60 volume %)

NOTE 1—This specification is based on the knowledge of the performance of engine coolants prepared from new or virgin ingredients that comply with Specification D7640.

1.3 The values stated in SI units are to be regarded as standard. The values given in parentheses after SI units are provided for information only and are not considered standard.

1.4 *This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety, health, and environmental practices and determine the applicability of regulatory limitations prior to use. See X1.5 and X3.1.3 for specific warning statements.*

NOTE 2—This specification applies to automobiles and light duty service. A glycerin based specification for heavy duty engine service is under development.

1.5 *This international standard was developed in accordance with internationally recognized principles on standardization established in the Decision on Principles for the Development of International Standards, Guides and Recommendations issued by the World Trade Organization Technical Barriers to Trade (TBT) Committee.*

2. Referenced Documents

2.1 ASTM Standards:²

- D512 Test Methods for Chloride Ion in Water (Withdrawn 2021)³
- D516 Test Method for Sulfate Ion in Water
- D1119 Test Method for Percent Ash Content of Engine Coolants
- D1120 Test Method for Boiling Point of Engine Coolants
- D1121 Test Method for Reserve Alkalinity of Engine Coolants and Antirusts
- D1122 Test Method for Density or Relative Density of Engine Coolant Concentrates and Engine Coolants By The Hydrometer
- D1123 Test Methods for Water in Engine Coolant Concentrate by the Karl Fischer Reagent Method
- D1126 Test Method for Hardness in Water
- D1177 Test Method for Freezing Point of Aqueous Engine Coolants
- D1287 Test Method for pH of Engine Coolants and Antirusts
- D1293 Test Methods for pH of Water
- D1384 Test Method for Corrosion Test for Engine Coolants in Glassware
- D1881 Test Method for Foaming Tendencies of Engine Coolants in Glassware
- D1882 Test Method for Effect of Cooling System Chemical Solutions on Organic Finishes for Automotive Vehicles
- D2570 Test Method for Simulated Service Corrosion Testing of Engine Coolants
- D2809 Test Method for Cavitation Corrosion and Erosion-Corrosion Characteristics of Aluminum Pumps With Engine Coolants
- D3321 Test Method for Use of the Refractometer for Field Test Determination of the Freezing Point of Aqueous Engine Coolants
- D3634 Test Method for Trace Chloride Ion in Engine Coolants

¹ This specification is under the jurisdiction of ASTM Committee D15 on Engine Coolants and Related Fluids and is the direct responsibility of Subcommittee D15.07 on Specifications.

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² For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

³ The last approved version of this historical standard is referenced on www.astm.org.

- D4327** Test Method for Anions in Water by Suppressed Ion Chromatography
- D4340** Test Method for Corrosion of Cast Aluminum Alloys in Engine Coolants Under Heat-Rejecting Conditions
- D4725** Terminology for Engine Coolants and Related Fluids
- D5827** Test Method for Analysis of Engine Coolant for Chloride and Other Anions by Ion Chromatography
- D5931** Test Method for Density and Relative Density of Engine Coolant Concentrates and Aqueous Engine Coolants by Digital Density Meter
- D6130** Test Method for Determination of Silicon and Other Elements in Engine Coolant by Inductively Coupled Plasma-Atomic Emission Spectroscopy
- D6660** Test Method for Freezing Point of Aqueous Ethylene Glycol Base Engine Coolants by Automatic Phase Transition Method
- D7640** Specification for Engine Coolant Grade Glycerin
- E29** Practice for Using Significant Digits in Test Data to Determine Conformance with Specifications
- E394** Test Method for Iron in Trace Quantities Using the 1,10-Phenanthroline Method

2.2 Other Standards:⁴

Federal Method 2540B Total Dissolved Solids Dried at 103-105°C

3. Terminology

3.1 Definitions:

3.1.1 *glycerin base engine coolant*, *n*—engine coolant in which the freeze point depressant is 1,2,3 propanetriol, with inhibitors to minimize foaming and corrosion.

3.1.2 *other glycols*, *n*—in *ethylene glycol base engine coolant*, diethylene glycol, triethylene glycol, tetraethylene glycol, propylene glycol, dipropylene glycol, tripropylene glycol, and 1,3-propanediol.

3.1.3 *other glycols*, *n*—in *propylene glycol base engine coolant*, ethylene glycol, diethylene glycol, triethylene glycol, tetraethylene glycol, dipropylene glycol, tripropylene glycol, and 1,3-propanediol.

3.2 For definitions of other terms used in this specification, refer to Terminology **D4725**.

4. General Requirements

4.1 Engine coolant concentrates or prediluted glycerin base engine coolants shall be formulated with glycerin meeting Specification **D7640**, water, and suitable corrosion inhibitors, dye, and a foam suppressor.

4.2 All engine coolant concentrates or prediluted glycerin base engine coolants shall be in accordance with the general requirements given in **Table 1**.

TABLE 1 General Requirements

Property	Specified Values	ASTM Test Method
Color	Distinctive	...
Effect on nonmetals	No adverse effect	Under consideration

4.3 Prediluted glycerin (Type II) base engine coolants shall be formulated using water that meets the following requirements:

Property	Specific Values	ASTM Test Method
Chlorides, µg/g (ppm, grains/gal)	25 (1.5) max	D5827, D512, D4327
Sulfate, µg/g (ppm, grains/gal)	50 (3.0) max	D5827, D516, D4327
Hardness, as CaCO ₃ , µg/g (ppm, grains/gal)	20 (1.2) max	D6130, D1126
pH	5.5 to 8.5	D1287, D1293
Iron, µg/g (ppm, grains/gal)	1.0 (0.06) max	D6130, E394

NOTE 3—Prediluted coolants are intended for direct addition to an engine cooling system with no further dilution. However, if circumstances require addition and prediluted aqueous engine coolant is not available, use the appropriate engine coolant concentrate (Type I) diluted to 50 volume % with water of at least the quality outlined in **Table X1.1**.

4.4 When diluting engine coolant concentrates for actual service, use municipal (treated) water, or low-mineral content well water (see **Appendix X1, Table X1.1**). If such water is not available, use deionized (demineralized) or distilled water. This procedure will minimize the formation of hard water scale and avoid the introduction of mineral components, such as chlorides and sulfates, which can increase the corrosion rate of aluminum and iron.

4.5 When installed in accordance with the vehicle manufacturer's recommendations and those on the product label, engine coolant concentrates or prediluted glycerin base engine coolants shall be suitable for use in a properly maintained cooling system (**Appendix X1**) in normal light-duty service for a minimum of one year without adversely affecting fluid flow and heat transfer.

5. Detailed Requirements

5.1 Glycerin base coolant concentrates and prediluted coolants shall be in accordance with the physical and chemical requirements prescribed in **Table 2** depending on coolant type (see 1.2).

5.2 The requirements listed in **Table 2** for prediluted coolant (Type II) are prescribed for the coolant as packaged, without further dilution or adjustment.

5.3 All coolant concentrates and prediluted coolants shall conform to the performance requirements listed in **Table 3**.

5.4 Coolant concentrates shall be diluted for performance testing as described in the individual ASTM test methods.

5.5 If necessary, the freezing point of prediluted coolants shall be adjusted with deionized water before proceeding with performance testing. The freezing point of prediluted glycerin base coolants (Type II) shall be −27.0 °C (−16.6 °F).

⁴ *Standard Method for the Examination of Water and Wastewater*, American Public Health Association, et al, 800 I Street, NW, Washington, DC 20001, <http://www.apha.org>.