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## Designation: D7517 - 09 (Reapproved 2014) D7517 - 19

# Standard Specification for Fully-Formulated 1,3 Propanediol (PDO) Base Engine Coolant for Heavy-Duty Engines<sup>1</sup>

This standard is issued under the fixed designation D7517; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon ( $\varepsilon$ ) indicates an editorial change since the last revision or reapproval.

#### 1. Scope Scope\*

1.1 This specification covers the requirements for fully-formulated glycol base coolants for cooling systems of heavy-duty engines. When concentrates are used at 40 to 60 % PDO concentration by volume in water of suitable quality, (see Appendix X1), or when prediluted PDO base engine coolants (50 volume % minimum) are used without further dilution, they will function effectively during both winter and summer to provide protection against corrosion, cavitation, freezing, and boiling.

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

Coolant Type

I-FF II-FF Description

1,3 Propanediol base concentrate 1,3 Propanediol predilute (50 vol %)

1.3 Coolant concentrates meeting this specification do not require any addition of Supplemental Coolant Additive (SCA) until the first maintenance interval when a maintenance dose of SCA is required to continue protection in certain heavy-duty engine cooling systems, particularly those of the wet cylinder liner-in-block design. The SCA additions are defined by and are the primary responsibility of the engine manufacturer or vehicle manufacturer. If they provide no instructions, follow the SCA supplier's supplier's instructions.

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

1.5 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 safety, health, and health environmental practices and determine the applicability of regulatory limitations prior to use.

<u>1.6 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.</u>

#### 2. Referenced Documents

2.1 ASTM Standards:<sup>2</sup>

D512 Test Methods for Chloride Ion In Water

D516 Test Method for Sulfate Ion in Water

D1126 Test Method for Hardness in Water

D1287 Test Method for pH of Engine Coolants and Antirusts

D1293 Test Methods for pH of Water

D4327 Test Method for Anions in Water by Suppressed Ion Chromatography

D4725 Terminology for Engine Coolants and Related Fluids

D5827 Test Method for Analysis of Engine Coolant for Chloride and Other Anions by Ion Chromatography

D5828 Test Method for Compatibility of Supplemental Coolant Additives (SCAs) and Engine Coolant Concentrates

\*A Summary of Changes section appears at the end of this standard

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<sup>&</sup>lt;sup>1</sup> 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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<sup>&</sup>lt;sup>2</sup> 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 bocument Summary page on the ASTM website.



D6130 Test Method for Determination of Silicon and Other Elements in Engine Coolant by Inductively Coupled Plasma-Atomic Emission Spectroscopy

D7518 Specification for 1,3 Propanediol (PDO) Base Engine Coolant for Automobile and Light-Duty Service

D7583 Test Method for John Deere Coolant Cavitation Test

E394 Test Method for Iron in Trace Quantities Using the 1,10-Phenanthroline Method

2.2 Other *Documents* <u>Document</u>:<sup>3</sup>

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

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<sup>&</sup>lt;sup>3</sup> Standard <u>Method Methods</u> for the Examination of Water and <u>Wastewater</u>, <u>Wastewater</u>, <u>Mastewater</u>, <u>Mastewat</u>

#### 3. Terminology

#### 3.1 *Definitions:*

3.1.1 *supplemental coolant additive (SCA), n*—an additive used in conventionally inhibited heavy-duty engine coolants required to maintain protection against general corrosion, cylinder liner pitting, and scaling in heavy-duty engines.

3.1.2 For other definitions used in this specification, refer to Terminology D4725.

#### 4. General Requirements

4.1 Concentrated and prediluted coolants shall meet all of the respective requirements of Specification D7518.

4.2 The coolant concentrate mixed with water or the prediluted coolant, when maintained with maintenance <u>doesdoses</u> of SCA in accordance with the engine <u>manufacturer's manufacturer's</u> recommendations, and those on the product label, shall be suitable for use in a properly maintained cooling system in normal service for a minimum of two years (<u>See(see Appendix X1</u>).

#### 5. Additional Requirements

5.1 The coolant concentrate or prediluted coolant additionally shall provide protection in operating engines against cavitation corrosion (also termed liner pitting) and against scaling of internal engine hot surfaces. Hot surfaces typically are within the engine head, head spacer, upper cylinder liner, or liquid cooled exhaust manifold. ASTMAnnex A1 has test methods under development for both cavitation corrosion and hot surface scaling. Until these procedures are approved as ASTM standards, the mandatory requirements of details requirements that Annex A1 shall apply be met.

5.2 Lack of compatibility between the coolant and SCA product's chemistry may cause the solute to precipitate out of solution, with potential adverse effects in the vehicle or engine cooling system. A test procedure for compatibility (Test Method D5828) has been developed and approved. The compatibility of SCA and coolant concentrate solutions meeting this specification shall be determined using Test Method D5828 and the results reported. ASTM Committee D15 has not determined a pass/fail limit for this test. Limits are to be agreed upon between customer and supplier.

5.3 Both the concentrated and prediluted coolants shall contain less than 50  $\mu$ g/g sulfate ion.

#### 6. Keywords

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6.1 1,3-propanediol; cavitation; fully-formulated heavy-duty engine coolant; maintenance dose; PDO; supplemental coolant additive

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#### ANNEX

#### (Mandatory Information)

#### A1. CHEMICAL REQUIREMENTS FOR FULLY FORMULATED HEAVY-DUTY ENGINE COOLANT

A1.1 Laboratory data or in-service experience demonstrating a positive influence on reducing cavitation corrosion in an operating engine is required.

A1.1.1 In-service qualification tests may consist of single- or multiple-cylinder engine tests. At the option of the engine or vehicle manufacturer, such testing may be conducted in "loose engines (that is, engines modified to induce liner cavitation)" or in engines fully integrated into an application, such as a vehicle, a powerboat, or a stationary power source. One such test has been developed.<sup>4</sup>

A1.1 Several chemical compositions have been tested extensively by producers and users and satisfactorily minimize cylinder liner cavitation in actual test engines. Coolants meeting either of Laboratory data or in-service experience demonstrating a positive influence on reducing cavitation corrosion in an operating engine is required. See Table A1.1 the following compositions are regarded as passing the requirements of A1.1.

A1.1.1 A minimum concentration of nitrite (as NOIn-service qualification tests may consist of single- or multiple-cylinder2) of