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ASTM D 1384. Standard Test Method for Corrosion Test for Engine Coolants in Glassware. ASTM D 1384, D 2570: Engine Coolants;. Specifications. Vp Cl-344. Elongation Modulus. ASTM D-942. Transmission Test Method for Fixed-Pitch Pipes and Related. Engine Coolants. ASTM D-890.. ASTM D-3471, D-3442, D-4500 and D-1270 specify test methods for. Forwater Hardness, Temperature and Salt. ASTM D-1384.. Inhibitor Emulsions for other chemical types must be developed by the user.. ASTM D-3345. Inhibitor Emulsions. ASTM D-1384. Standard Test Method for Engine Coolant in Glassware.. Engineering News-Record, Jan. 20,1987, Page 6: Corrosion Test Method. Test Method for Corrosion Test for Engine Coolants in Glassware.. ASTM D-1384 (Standard Test Method for Engine Coolant in Glassware). ASTM D-1384: Standard Test Method for Engine Coolant in Glassware.. The glass test vessels are instrumented with thermocouples for. ASTM D-1384: Standard Test Method for Engine Coolant in Glassware. standard test method for engine coolant in glassware. ASTM Standard Test Method for Corrosion Test for Engine Coolants in Glassware. Standard Test Method for Engine Coolant in Glassware. Vp CL-908. ASTM D-4486: Standard Test Method for. ASTM D-1384, D 4587, D 4588. See also UL Standard 706. The Test. ASTM D-1384; Chlorine Free, Inhibited or Heat Reactive, 55 Deg., 50 Gallon Drum. 10. standard test method for engine coolant in glassware. ASTM D-1384, D 2570. Standard Test Method for Engine Coolants in. Test Method for Engine Coolant in Glassware by ASTM D1384. Standard Test Method for. Engine Coolants; Chlorine Free, Inhibited or Heat Reactive., ASTM D-1384; Chlorine Free, Inhibited or Heat Reactive, 55. in glassware, testing under ASTM D-1384.

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ASTM D 1384 | 369 KM | 8.62 GB The standard specifies the procedure to determine the "rate of corrosion" of glassware for hot-fill and other applications of non-ferrous coolant solutions in which the test solution contains a trace element such as copper as a corrosion inhibitor. ASTM D 1384 compliance minimum for hot-fill The purpose of this standard is to specify a procedure to determine the corrosion rate of glassware for hot-fill applications of non-ferrous coolants. The corrosion rates are expressed in mg/cm² . of solution per^h . if required by the customer. This standard covers the following: 1. Apparatus. 2. Conditions and procedure. 3. Definitions. This standard deals with two types of glassware corrosion testing: A . 1. is where a test solution is circulated at a specified rate, usually around 1 mL/minute. It is used for determining the corrosion rates of glassware in the presence of a trace element such as copper to be a corrosion inhibitor. The test solution is stirred and maintained at a constant temperature between 25 and 60A . 4. The other type is an immersion test in which glassware is suspended in a test solution that is circulated in a test chamber at a specified rate. It is used to determine the corrosion rates of glassware in the absence of a trace element such as copper, but including other electrolytes. This standard is applicable to glass bottles, jars, and tubes that are made of materials that are similar to glass, such as in ceramics, plastic, and quartz. The standard is limited to glassware whose walls are thick enough to withstand the test environment (i.e., at least 14 mils thick). In addition, it is limited to glass that is clear or that can be made clear without cracking. The general requirements are given in paragraph 1 of the standard. It should be noted that the standard is based on glass that is corrosion resistant due to the influence of the trace element(s). Corrosion is a process of chemical attack of a surface by a corrosive agent. Normal chemical attack by corrosion is a loss of metal, but glass is an insulator. Corrosion can be accelerated, however, when the inner or outer surface of the glass becomes an ionic conductor. A major factor in determining the corrosion of a glass surface is the strength of a glass surface, which is often measured in terms of tenacity

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