



Designation: ~~D7741/D7741M – 11~~^{ε1} D7741/D7741M – 11 (Reapproved 2017)

Standard Test Method for Measurement of Apparent Viscosity of Asphalt-Rubber or Other Asphalt Binders by Using a Rotational Hand Held Handheld Viscometer¹

This standard is issued under the fixed designation D7741/D7741M; 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 (ϵ) indicates an editorial change since the last revision or reapproval.

~~^{ε1} NOTE — The designation of this standard was changed in 2012 to reflect its combined-units status.~~

1. Scope

1.1 The use of ~~high-viscosity~~ high-viscosity asphalt binders like ~~Asphalt-Rubber~~ asphalt-rubber is becoming more common in the United States and worldwide. Specifications such as Specification ~~D6114~~ note the need for field control of the apparent viscosity and require the use of a field production rotational viscometer. The testing of ~~Asphalt-Rubber Binder~~ asphalt-rubber binder for use in ~~Asphalt-Rubber Hot Mix~~ asphalt-rubber hot mix and for ~~Asphalt-Rubber Membrane~~ asphalt-rubber membrane is necessary to ensure consistent mix properties that will ensure good performance of these materials. Logistics of field applications limits the use of conventional laboratory controls and testing equipment. This test, using a ~~hand-held~~ handheld rotational viscometer can be conducted in either the field or laboratory to determine the apparent viscosity of ~~Asphalt-Rubber~~ asphalt-rubber and other ~~high-viscosity~~ high-viscosity binders for field production control and to assess the uniformity of the binder produced or for other related purposes.

1.2 ~~Asphalt-Rubber Binder~~ Asphalt-rubber binder consists of a blend of paving grade asphalt cement and crumb rubber as described in Specification ~~D6114~~. Other ~~high-viscosity~~ high-viscosity asphalt binders may consist of asphalts modified with polymer or fiber, or both. Testing is performed following the specified reaction time, if any, within the production process. Control of the raw materials is separate from the test.

1.3 The values stated in SI units or inch-pound units are to be regarded separately as standard. The values stated in each system may not be exact equivalents; each system shall be used independently of the other. Combining values from the two systems may result in ~~non-compliance~~ noncompliance with the 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 and health practices and determine the applicability of regulatory limitations prior to use.*

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
[D6114 Specification for Asphalt-Rubber Binder](#)

3. Significance and Use

3.1 This test is primarily used for field production control of ~~Asphalt-Rubber~~ asphalt-rubber (A-R) and other ~~high-viscosity~~ high-viscosity binders; however, the test can also be used in a laboratory setting.

¹ This test method is under the jurisdiction of ASTM Committee [D04](#) on Road and Paving Materials and is the direct responsibility of Subcommittee [D04.44](#) on Rheological Tests.

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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.

3.2 A ~~hand held~~ handheld rotational viscometer is used to measure the apparent viscosity of a completed blend of A-R or ~~high viscosity~~ high-viscosity binder. A rotor (spindle), turning at constant speed, is inserted in the liquid binder to be measured. The resistance to movement of the spindle (torque) caused by the viscosity of the surrounding liquid is measured using a special mechanism to obtain direct readings in Pa·s or cP.

NOTE 1—Spindle generally made of stainless steel, although another metal such as brass could be used.

3.3 The measured apparent viscosity is used to control the production of the A-R or other ~~high viscosity~~ high-viscosity binder, to assess the uniformity of the binder produced or for other related purposes.

3.4 As the spindle turns in the A-R or other ~~high viscosity~~ high-viscosity binder, it has a tendency to “drill” into the sample (i.e., for A-R, the spindle spins the rubber particles out of the measurement area). Consequently, the apparent viscosity drops to reflect only the liquid phase of the ~~high viscosity~~ high-viscosity binder. Therefore, the peak viscosity measurement value is recorded to reflect the viscosity of the blended material.

4. Apparatus

4.1 ~~Viscometer—hand held rotational type~~ Handheld, rotational-type viscometer (see Fig. 1). The viscometer shall be equipped with a level bubble to ensure proper orientation of the viscometer in the sample to be tested. Spindle (rotor) speed typically 62.5 rpm, however may vary with different manufacturers.

4.2 ~~Spindle (Rotor)—Diameter $\pm 24 \pm 1.1$ mm. [1.0 ± 0.05 inch]; 0.05 in.]; Height $\pm 53 \pm 0.1$ mm [2 $\pm .005$ inch]; .005 in.] or equivalent (see Fig. 2).~~

4.3 ~~Thermometer—Digital with metal jacket probe, ± 1 degree $^{\circ}\text{C}$ [2 degree $^{\circ}\text{F}$]; 1- $^{\circ}\text{C}$ [2- $^{\circ}\text{F}$] precision.~~

4.4 ~~Sample Can—4 liter [1 gallon] 4-L [1-gal] metal can with wire bale.~~

4.5 ~~Viscosity Standard Oils—Calibrated in absolute viscosity in Pa·s [centipoises cP] and in the range of 1.0 to 5.0 Pa·s [1000 to 5000 cP].~~

iTeh Standards



FIG. 1