

Designation: D 2793 – 99

Standard Test Method for Block Resistance of Organic Coatings on Wood Panel Substrates¹

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1. Scope

1.1 This test method covers the determination of the block resistance of organic coatings on wood and wood-based panel substrates. Block resistance is the ability of a coating to resist sticking to another surface and to resist any change in appearance when it is pressed against that surface for a prolonged period of time.

1.2 General methods for determining block resistance are outlined in Sections 6 and 7. Variations inherent in user materials and procedures, however, may dictate adjustments to the general method to improve accuracy. Paragraphs 7.3 and 7.4 provide guidelines for tailoring the general procedure to a user's specific application. Paragraph 7.5 offers a rating methodology.

1.3 Test Method D 2091 should be used for the determination of print resistance or pressure mottling of organic coatings, particularly lacquers, applied to wood-based case goods such as furniture.

1.4 The values stated in inch-pound units are to be regarded as the standard. The values given in parentheses are for information only.

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 and health practices and determine the applicability of regulatory limitations prior to use.

2. Referenced Documents

2.1 ASTM Standards:

D 2091 Test Method for Print Resistance of Lacquers²

3. Summary of Test Method

3.1 The coatings are prepared for testing in a manner duplicating production application and curing conditions as nearly as possible on the specified wood substrate. Then a stack

² Annual Book of ASTM Standards, Vol 06.02.

of these painted substrates is formed and subjected to a specified pressure and temperature for a sufficient time to develop any sticking tendencies that exist. The pressure is released and the painted surfaces are examined for any signs of sticking or pressure mottling. If blocking (forming a block by panels sticking together) occurs, the material is unsatisfactory. If no sticking or damage to the film surface occurs, the material is satisfactory.

3.2 When the conditions of production finishing are established and known, the method of application, the substrate, film thickness, and cure of the film should duplicate these conditions as closely as possible. However, some acceleration of the test may be possible with more severe conditions.

4. Significance and Use

4.1 Coated wood panel products must be stacked face to face or face to back during warehousing, packaging, and transportation without the coated finish sticking (blocking) and becoming damaged. This test method describes a laboratory means of evaluating conditions of blocking using factors of pressure, heat, time and moisture.

4.2 Degrees of hardness or degrees of cure of organic coatings, or both, can be evaluated using a blocking test.

4.3 The rate of volatile loss (drying speed) of organic coatings can be evaluated using a blocking test.

4.4 The effectiveness of protective packaging materials (slip sheets) for organic coatings on wood substrates can be evaluated using a blocking test.

5. Apparatus

5.1 *Hydraulic Press* (preferably constant pressure), capable of maintaining the agreed upon stacking pressure.

5.2 *Rigid Platens*, at least 4 in. (100 mm) square, capable of being maintained at the desired test temperature.

6. Test Specimens

6.1 For those cases where the intended use conditions are not established or known, the following specifications or some set of specifications agreed upon between the purchaser and seller apply:

6.1.1 The test coating shall be applied by spray to a panel.

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