



Designation: D7849 – 18

Standard Classification for Nomenclature of Reference Materials of Committee D24¹

This standard is issued under the fixed designation D7849; 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 reappraisal. A superscript epsilon (ϵ) indicates an editorial change since the last revision or reappraisal.

1. Scope

1.1 This classification covers instructions for naming the reference materials used by Committee D24.

1.2 *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.*

1.3 *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

D1510 Test Method for Carbon Black—Iodine Adsorption Number

D2414 Test Method for Carbon Black—Oil Adsorption Number (OAN)

D3265 Test Method for Carbon Black—Tint Strength

D3493 Test Method for Carbon Black—Oil Adsorption Number of Compressed Sample (COAN)

D6556 Test Method for Carbon Black—Total and External Surface Area by Nitrogen Adsorption

3. Significance and Use

3.1 Standard reference materials are used for calibration and verification of many carbon black tests under the jurisdiction of D24. This practice defines a systematic means of naming these reference materials and does so in a manner to clearly differentiate between the various reference materials as well as their version.

¹ This classification is under the jurisdiction of ASTM Committee D24 on Carbon Black and is the direct responsibility of Subcommittee D24.41 on Carbon Black Nomenclature and Terminology.

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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.

4. Basis of Classification

4.1 ASTM Committee D24 has established four different types of reference materials which serve to improve test precision of analytical tests on carbon black as well as in-rubber evaluation of carbon black.³

4.1.1 *SRB (Standard Reference Blacks)*—A set of seven carbon blacks, six furnace blacks with defined target values for iodine adsorption number (Test Method D1510), STSA (Test Method D6556), NSA (Test Method D6556), OAN (Test Method D2414), COAN (Test Method D3493) and Tint Strength (Test Method D3265) and one thermal black with defined values for STSA (Test Method D6556), NSA (Test Method D6556) and OAN (Test Method D2414). The SRBs can be used to verify analytical test equipment and test procedures. For OAN and COAN, their application is mandatory to normalize measured data.

4.1.2 *ITRB (Industry Tint Reference Black)*—ITRB represents a standard carbon black of the N330 type. It is used for verification and standardization in the test method for Tint Strength (Test Method D3265).

4.1.3 *INR (Iodine Number Reference, previously designated "HT")*—INR consist of three different reference blacks which have been heat-treated in order to provide particularly high stability of the iodine number over a long period of time, that is, over many years.

4.1.4 *IRB (Industry Reference Black)*—IRB is a carbon black of the N330 type which is produced in large quantities in order to serve as a reference material in rubber compounds. In-rubber properties of this reference black are determined during a round robin tests when the material is introduced.

4.2 *Nomenclature:*

4.2.1 All letters in the designation are in caps.

4.2.2 The reference material is identified by its type: SRB, ITRB, INR or IRB.

4.2.3 When referring to just the material set, the set number follows the type, with no special characters or space as a separator, for example: SRB8.

4.2.4 In the case where several materials form a set (like SRB and INR materials), a letter is added, starting with A and progressing in alphabetical order. Preferably, the order of the

³ Target values and control limits are published on the website of the distributor of these reference materials, Balentine Enterprise Inc.: <http://carbonstandard.com/>.