

Standard Practice for Determination of Color Response of Electrostatic Copying System, Black and White Output¹

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 ε^1 Note—Revised the units presentation and added a units statement editorially in October 2011.

1. Scope

1.1 This practice covers the determination of the color response of an electrostatic copy system, black and white output.

1.2 The values stated in inch-pound units are to be regarded as standard. The values given in parentheses are mathematical conversions to SI units that are provided for information only and are not considered standard.

1.3 This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of whoever uses this standard to consult and establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.

2. Referenced Documents

2.1 ASTM Standards:²

E97 Method of Test for Directional Reflectance Factor, 45-Deg 0-Deg, of Opaque Specimens by Broad-Band Filter Reflectometry³

F335 Terminology Relating to Electrostatic Imaging

F360 Practice for Image Evaluation of Electrostatic Business Copies

3. Significance and Use

3.1 This practice is for determining the color response of an electrostatic copy system by examining the black and white copies obtained from an electrostatic copier. This practice covers the capability of a copy system to reproduce various solid colors in varying shades of grey or black and white.

4. Interferences

4.1 This practice can be used to measure the color response for different copy system conditions (machine adjustments, machine configuration, supplies, environment, and so forth). These conditions should be noted so that comparison tests can be made.

4.2 In liquid developed copiers, the system color response is strongly dependent on the condition (that is, age, concentration, and so forth) of the toner bath. As a liquid toner is cycled through depletion and replenishment, color response may show wide fluctuations even though fluctuations in other copy quality criteria (for example, background, edge effect, resolution, and density) may not be altered. (See Terminology F335.)

4.3 In dry toned copiers, the system color response is strongly dependent on the age and condition of the photoconductor and developer and may also show wide fluctuations in color response even though some of the copy quality criteria listed in 4.2 may not be altered.

4.4 Copy systems that circulate the original to be copied through the copier may not be capable of handling a consumer prepared test target.

5. Apparatus

5.1 *Reflectometer*, operated and standardized according to the manufacturer's instructions and in accordance with Test Method E97. Spectral response shall be for measuring the daylight luminous reflectance factor, as described under the Terminology section of Test Method E97.

6. Materials

6.1 Copy paper, toning supplies, photoreceptor, and so forth should be approved materials currently used by the evaluator. Any change of supplies from one manufacturer to those of another may alter the test results.

7. Procedure

7.1 Prepare a test target in accordance with the Test Original section described in Practice F360. Select Munsell Color Chips appropriate to their copying needs and adhere by any suitable method those selected chips on a suitable paper substrate

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¹ This practice is under the jurisdiction of ASTM Committee F05 on Business Imaging Products and is the direct responsibility of Subcommittee F05.04 on Electrostatic Imaging Products.

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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.

 $^{^{3}}$ Withdrawn. The last approved version of this historical standard is referenced on www.astm.org.