
This standard is issued under the fixed designation E430; 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.

1. Scope

1.1 These test methods cover the measurement of the reflection characteristics responsible for the glossy appearance of high-gloss surfaces. Three test methods, A, B and C, are provided for evaluating such surface characteristics at specular angles of 30°, 20° and 30°, respectively. These test methods are not suitable for diffuse finish surfaces nor do they measure color, another appearance attribute.

1.2 As originally developed by Tingle and others (see Refs 1 and 2), the test methods were applied only to bright metals. Recently they have been applied to high-gloss automotive finishes and other nonmetallic surfaces.

1.3 The DOI of a glossy surface is generally independent of its curvature. The DOI measurement by this test method is limited to flat or flattenable surfaces.

2. Referenced Documents

2.1 ASTM Standards:

D523 Test Method for Specular Gloss
D2457 Test Method for Specular Gloss of Plastic Films and Solid Plastics
E171 Specification for Atmospheres for Conditioning and Testing Flexible Barrier Materials
E177 Practice for Use of the Terms Precision and Bias in ASTM Test Methods

E284 Terminology of Appearance
E308 Practice for Computing the Colors of Objects by Using the CIE System
E691 Practice for Conducting an Interlaboratory Study to Determine the Precision of a Test Method
E1347 Test Method for Color and Color-Difference Measurement by Tristimulus Colorimetry

3. Terminology

3.1 Definitions—Appearance terms in this test method are in accordance with Terminology E284.

3.2 Terms that are defined in Terminology E284, but have a specific definition in this method are:

3.2.1 reflectance, p, n—ratio of the reflected radiant or luminous flux to the incident flux in the given conditions. (E284)

3.2.1.1 Discussion—The term reflectance is often used in a general sense or as an abbreviation for reflectance factor. Such usage is not assumed in this method. The definition may require that the term be modified by adjectives denoting the spectral and geometric conditions of measurement.

3.3 Definitions of Terms Specific to This Standard:

3.3.1 reflection haze, H, n—for a specified specular angle, ratio of flux reflected at a specified angle (or angles) from the specular direction to the flux similarly reflected at the specular angle by a specified gloss standard.

3.3.1.1 Discussion—Modifiers may be used to specify the angles at which the haze is measured (for example, 2°, –5° or 15°); whether –H or a logarithmic form is to be stated; or whether H is to be compensated for the luminance of the specimen by multiplication by $Y_{\text{specimen}}/Y_n$, where n denotes the reference white; or any combination of these.

3.3.2 metallic brightness, n—freedom of a metal surface from diffuse haze or texture.
3.3.3 'with-machine' direction, n—the axis of a specimen that is parallel to the direction of mill rolling or extrusion, or other surface-finish texture.

3.3.4 'across-machine' direction, n—the perpendicular to 'with-machine' direction.

4. Summary of Test Method

4.1 Several geometrically different measures of light reflected by a surface are proposed for use in describing its gloss appearance.

4.1.1 Test Method A—A gloss reflectance factor is measured at 30° to the specimen normal using narrow illuminator and receiver aperture angles (0.5° wide maximum). Distinctness-of-image gloss is measured at 29.7° or 30.3°, or both. Narrow-angle (2°) reflection haze is measured at 28° or 32°, or both, and wide-angle (5°) reflection haze at 25° or 35°, or both. The ratio of reflectance factors for 28° or 32°, or both, perpendicular and parallel to the machine direction of the specimen, is computed as a measure of directionality.

4.1.2 Test Method B—A specular gloss is measured at 20° in accordance with Test Method D523, and narrow-angle reflection haze is measured at 18.1° and 21.9°. For additional information on the selection of geometric conditions, see Guide E179.

4.1.3 Test Method C—A gloss reflectance factor is measured at 30° to the specimen normal using narrow illuminator and receiver aperture angles (0.5° wide maximum). Distinctness-of-image gloss is measured at 29.7° and 30.3°. Narrow-angle (2°) reflection haze is measured at 28° and 32°, and wide-angle (15°) reflection haze at 15°.

5. Significance and Use

5.1 The gloss of metallic finishes is important commercially on metals for automotive, architectural, and other uses where these metals undergo special finishing processes to produce the appearances desired. It is important for the end-products, which use such finished metals that parts placed together have the same glossy appearance.

5.2 It is also important that automotive finishes and other high-gloss nonmetallic surfaces possess the desired finished appearance. The present method identifies by measurements important aspects of finishes. Those having identical sets of

FIG. 1 Optical Diagram of the Apparatus for Method A
numbers normally have the same gloss characteristics. It usually requires more than one measurement to identify properly the glossy appearance of any finish (see Refs 3 and 4).

6. Apparatus

6.1 The apparatus shall be an abridged goniophotometer (see Fig. 1, Fig. 2, and Fig. 3). The abridged goniophotometer may have a fixed angle of incidence (for Test Method A, 30°; for Test Method B, 20°; for Test Method C, 30°) and specific fixed directions of view at which the flux from the specimen is measured (see Table 1, Table 2, and Table 3).4

6.1.1 Geometric Conditions for Test Method A—The direction of incidence shall be 30°. The directions of view shall be opposite the direction of incidence at 30° for specular reflectance, 29.7° or 30.3° for distinctness of image comparisons, 28° or 32° for narrow-angle haze comparisons, and 25° or 35° for wide-angle haze comparisons. The angular dimensions of

FIG. 2 Optical Diagram of the Apparatus for Method B

the mirror reflected image of the source slit in the plane of measurement and the angular dimensions of the receiver windows in this plane of measurement shall be as shown in Table 1.

6.1.2 Geometric Conditions for Test Method B—The direction of incidence shall be 20° ± 0.1°. The directions of view shall be opposite the direction of incidence, at 20° for specular gloss measurement and at 18.1° and 21.9° for narrow-angle reflection haze measurement. The angular dimensions of the specularly reflected image of the source slit in the plane of measurement and the angular dimensions of the receiver windows in this plane of measurement shall be as shown in Table 2.

6.1.3 Geometric Conditions for Test Method C—The direction of incidence shall be 30°. The directions of view shall be opposite the direction of incidence at 30° for specular reflectance, 29.7° and 30.3° for distinctness of image comparisons, 28° and 32° for narrow-angle haze comparisons, and 15° for wide-angle haze comparisons. The angular dimensions of the mirror reflected image of the source slit in the plane of measurement and the angular dimensions of the receiver windows in this plane of measurement shall be as shown in Table 3.

6.1.4 Spectral Conditions—The measurement shall be made with visible light to give results in accordance with the CIE spectral luminous efficiency function \( V(\lambda) \), which is identical with \( y \) in the CIE 1931 standard observer and CIE standard illuminant C (see Practice E308 and Test Method E1347). If another illuminant such as A, is used, this shall be specified in the report.

6.1.5 Polarization—The incident flux shall be unpolarized and the receiver shall be insensitive to the state of polarization of the reflected luminous flux.

6.1.6 Clamp—For Test Method A, a rotatable clamp of the type shown in Fig. 4 may be used for flattening and positioning the specimen during measurement.

6.1.7 Weights—For Test Method C, a unit orientation or a weight similar to the type shown in Fig. 5 may be used for flattening and positioning the specimen during measurement.

7. Standards

7.1 Three calibrated standards of good planarity shall be available in either a set of metals or a set of nonmetals, depending upon which type of surface is measured.

7.2 High-Gloss Standards:

7.2.1 High-Gloss Standard for Metals shall be of aluminum, evaporated onto glass and covered with a protective coating of silicon monoxide, and calibrated for specular gloss and distinctness-of-image gloss.

7.2.2 High-Gloss Standard for Nonmetals shall be of highly polished black glass with a refractive index of approximately \( n_D = 1.527 \), calibrated for specular gloss and reflection haze, and assigned a scale value of \( G_s = 89.4 \) for a specular angle of 30° (Test Methods A and C) or \( G_s = 89.2 \) for a specular angle of 20° (Test Method B).

Note 1—To determine the scale value, calculate the first-surface (Fresnel) reflectance (see Test Method D2457, Instrumental Components in Apparatus section) for \( n_D = 1.567 \) and the specular angle of interest; for 30° it is 5.0436 % and for 20° it is 4.9078 %. Assign this a scale value of