



Designation: D4449 – 15 (Reapproved 2021)

Standard Test Method for Visual Evaluation of Gloss Differences Between Surfaces of Similar Appearance¹

This standard is issued under the fixed designation D4449; 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 This test method covers the visual evaluation of gloss differences of coating surfaces, using special types of lamps for illumination. It identifies six aspects or types of gloss that one may look for when using the lamp to assess gloss differences between surfaces. It describes the conditions for using the lamps to best identify small differences in each of the six types of gloss. Four levels of visual gloss differences are distinguished.

1.2 While this technique is useful for both weathered and unweathered specimens, it has not been applied to metallics.

1.3 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.

1.4 *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, health, and environmental 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

D3964 Practice for Selection of Coating Specimens for Appearance Measurements

¹ This test method is under the jurisdiction of ASTM Committee E12 on Color and Appearance and is the direct responsibility of Subcommittee E12.11 on Visual Methods.

Current edition approved June 1, 2021. Published June 2021. Originally approved in 1985. Last previous edition approved in 2015 as D4449 – 15. DOI: 10.1520/D4449-15R21.

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.

E284 Terminology of Appearance

3. Terminology

3.1 *Definitions*—For definitions of terms used in this method, see Terminology E284.

3.2 Definitions of Terms Specific to This Standard:

3.2.1 *directionality of surface, n*—perceived change of glossy appearance of a surface with rotation of the surface in its own plane (see Fig. 1).

3.2.2 *gloss, distinctness-of-image, n*—perceived sharpness of images reflected by an object surface (see Fig. 2).

3.2.3 *gloss, of a surface, n*—perceived directionally selective reflecting properties responsible for the degree to which reflected highlights or images of objects may be seen as superimposed on the surface.

3.2.4 *reflection haze, n*—cloudy or milky appearance of a surface adjacent to directions of specular reflection (see Fig. 3).

3.2.5 *sheen, n*—perceived shininess at a near-grazing angle of incidence for an otherwise matte specimen (difficult to photograph).

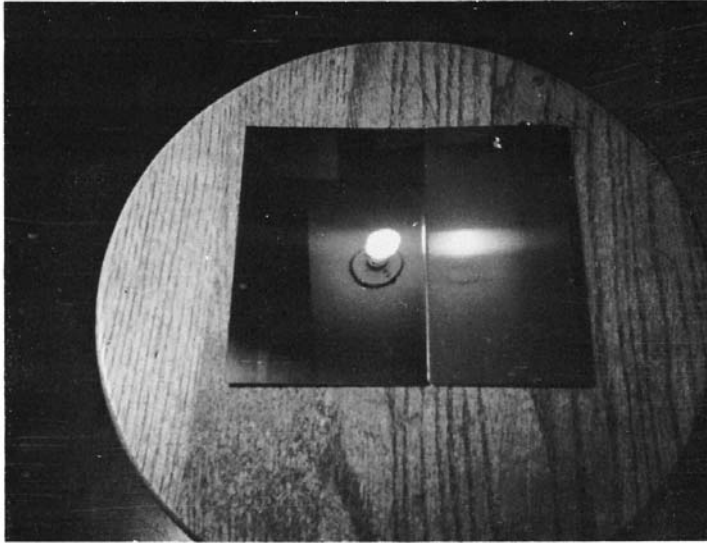
3.2.6 *specular gloss, n*—the relative luminous reflectance factor of a specimen in the specular direction. The luminous reflectance factor is the ratio of the luminous flux reflected from, to that incident on, a specimen for specified solid angles (see Fig. 4).

3.2.7 *texture, n*—perceived structure, pattern, or topography or combination thereof, of a surface (see Fig. 5).

4. Summary of Test Method

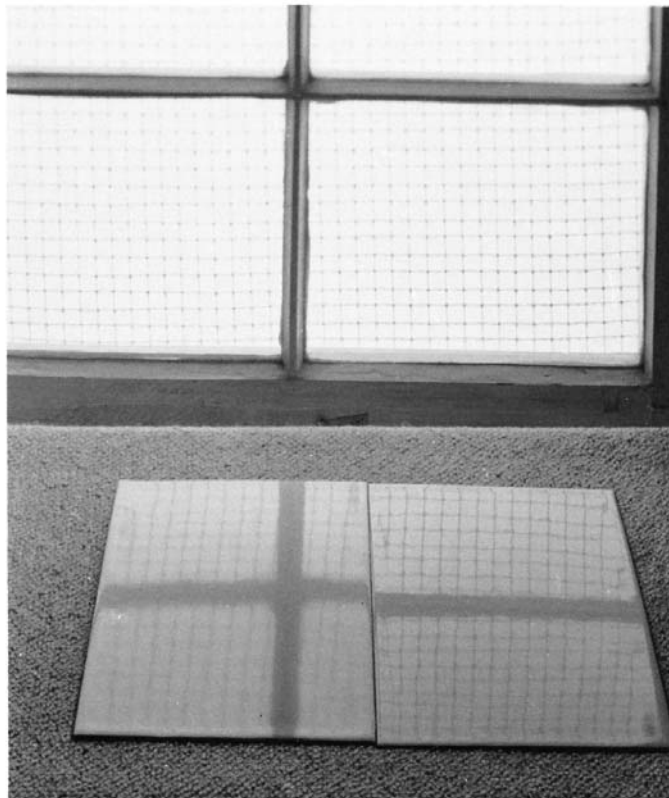
4.1 Test specimens are illuminated by special light sources that provide reflected images suitable for rating the gloss of coating surfaces. Two types of lamps may be used to produce reflected images. Lamp A consists of a modified fluorescent desk lamp covered with screen mesh. Lamp B consists of an incandescent bare filament bulb installed in an adjustable angle fixture.

4.2 Light from the selected lamp illuminates the test specimens. The reflected images reveal specular gloss reflection; the sharpness of the images of the screen or lamp filament reveals the detail and quality of the surface reflection (distinctness of



NOTE 1—The left panel is free of directionality. The right panel is highly directional because of buffing marks.

FIG. 1 Reflection of Bright Incandescent Lamp in Two Panels



NOTE 1—The panels exhibit a difference in distinctness-of-reflected image.

FIG. 2 Two White Porcelain Enamel Panels

image); and spreading of the reflected light into dark areas,