Standard Practice for
Accelerated Weathering of Pressure-Sensitive Tapes by
Xenon-Arc Exposure Apparatus

This standard is issued under the fixed designation D 6551; 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 practice describes one environment for the exposure of pressure-sensitive tape, used primarily for packaging, to
an accelerated weathering environment.

1.2 This practice describes sample preparation and the accelerated environment to which it shall be exposed. It does
not specify the length of time of the exposure nor what tests shall be performed on the material following the exposure.

1.3 The values stated in either SI or inch-pound units are to be regarded separately as standard. The values stated in each
system may not be exact equivalents; therefore, each system must be used independently without combining values in any
way.

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 the user of this standard to establish appro-
priate safety and health practices and determine the applic-
ability of regulatory limitations prior to use.

2. Referenced Documents

2.1 ASTM Standards:
A 666 Specification for Annealed or Cold-Worked Austen-
itic Steel, Sheet, Strip, Plate, and Flat Bar
D 3330/D 3330M Test Methods for Peel Adhesion of
Pressure-Sensitive Tape at 180° Angle
D 3715/D 3715M Practice for Quality Assurance of
Pressure-Sensitive Tapes
D 5105 Practice for Performing Accelerated Outdoor
Weathering of Pressure-Sensitive Tapes Using Concent-
rated Natural Sunlight
G 151 Practice for Exposing Nonmetallic Materials in Ac-
celerated Test Devices that Use Laboratory Light Sources
G 155 Practice for Operating Xenon-Arc Light Apparatus
for Exposure of Nonmetallic Materials

3. Summary of Practice

3.1 The pressure-sensitive tape is exposed for the time
specified in accordance with the conditions provided in Prac-
tice G 155. Following this exposure the specimen is ready for
a prescribed examination of physical characteristics by other
standards as determined by the applicable material specifica-
tion or other document.

4. Significance and Use

4.1 This practice describes one method for accelerated weathering of pressure-sensitive tapes used primarily for
packaging. It is not intended for evaluation the weathering
characteristics of pressure-sensitive tapes used in long-term
outdoor exposure conditions (see D 5105).

4.2 This practice does not necessarily provide direct simu-
lation of natural exposure.

4.3 Results from use of this practice shall not be represented
as being equivalent to those of any natural weathering test until
a satisfactory degree of correlation has been established for the
material in question.

4.4 Variation in results are possible when operating condi-
tions vary within accepted limits for the instrument specified in
Practices G 151 and G 155.

5. Apparatus

5.1 Exposure Apparatus, a xenon-arc weathering apparatus
with daylight filters conforming to all parameters as described
in Practices G 151 and G 155.

5.2 Panels5-6, for holding or supporting specimens approxi-
mately 75 by 225 mm [3 by 9 in.] and rigid enough to resist
deformation during use.

5.2.1 The material shall be Type 302 or 304 stainless steel in
accordance with Specification A 666 having a bright annealed
finish. The surface roughness height shall be 50 ± 5 mm [2.0
± 0.1 μ-in.] arithmetical average deviation from the mean line.

5.2.2 Other dimensions or materials and finishes are accept-
able when defined by the subsequent test standard or commod-
ity specification.

5.2.3 A panel or frame of the dimensions required by the
exposure apparatus may be used to support the specimen panel
when it is more convenient to do so, as long as the light and
water paths are not interrupted or shortened by doing so.

5.3 Rubber Covered Roller, at least as wide as the specimen
with any diameter and rubber hardness,5,6

5 Chamconsultants International, 9349 Hamilton Drive, Menter, OH 44061–1118.
6 Panel Lab Products, 26200 First Street, Cleveland, OH 94145.
6. Sampling

6.1 Sampling shall be in accordance with the requirements of the applicable material or commodity specification.

6.2 Lacking the previously mentioned specification, sampling shall be in accordance with the physical property method applicable to the testing following exposure.

6.3 When no other sampling requirement is applicable, sampling shall be in accordance with Practice D 3715/D 3715M.

7. Test Specimen

7.1 The test specimen dimensions shall be in accordance with the standard to be used subsequent to this exposure or the commodity specification.

7.2 Unwind and discard at least three, but no more than six, outer wraps of tape from the sample roll before taking specimens for testing.

7.3 Remove specimens from a freely rotating roll at the rate of 500 to 700 mm [20 to 30 in.] /s. Where width or other factors causing a high adherence to backing make it impossible to remove the specimen at the prescribed rate, remove it at a rate as close to 500 mm [30 in.] /s as possible.

8. Procedure

8.1 Apply specimens as directed by the standard to be used subsequent to this exposure. If none, apply the specimen, centered lengthwise, to the panel using the rubber covered roller (5.3), holding the specimen so that the roller causes the first contact of the specimen with the panel.

8.1.1 When the test, such as in Test Methods D 3330/D 3330M, is to follow this exposure, it is customary to apply the tape to the prescribed panel in accordance with Test Methods D 3330/D 3330M preparatory to the exposure and to peel it without reapplication following exposure.

8.1.2 Usually, it is assumed that the backside of the pressure-sensitive tape receives the energy. Any deviations from this would be expressed by the commodity specification.

8.2 Set up xenon-arc apparatus with the Daylight filter system and operate in accordance with Practice G 151 and G 155. Unless otherwise mutually agreed on or specified, set machine irradiance level of 0.35 W/m²/nm at 340 nm maintained at a tolerance level of ± 0.02 W/m²/nm. The equivalent broadband irradiance and tolerance levels are 41.5 ± 2.5 W/m² at 300–400 nm and 365 ± 20 W/m² at 300–800 nm.

8.2.1 Unless otherwise mutually agreed on or specified, use the following exposure cycle: 102 minutes of light and alternating with 18 minutes with both light and wetting in the form of water spray. The uninsulated black panel temperature shall be 63 ± 2.5°C [145 ± 9°F]. Unless otherwise mutually agreed on or specified, apparatus equipped with means of humidification shall be operated at 50 ± 5% RH.

8.3 Follow the instructions of the material specification, or other document, relative to observations, physical tests, or both to be performed on the specimen following exposure.

9. Report

9.1 In reporting data, including observations, obtained by any examination following this exposure, make reference to this practice by designation. Provide the following information:

9.1.1 Any deviation from this practice and any item referenced in the Report section of Practice G 151, and

9.1.2 The information required by the applicable material specification or other document.

10. Keywords

10.1 accelerated weathering; pressure-sensitive tape; xenon-arc exposure apparatus