



Designation: D8137 – 18 (Reapproved 2023)

Practice for Accelerated Aging of Leather¹

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1. Scope

1.1 This practice is based on studies relating the rate of deterioration of leathers having known durabilities from long-term storage of samples, to the deterioration experienced by laboratory exposure of specimens to known contents of acid gases in air or oxygen. This is accomplished by measuring the deterioration (reduction in tensile strength) of leather specimens when they are subjected to exposure to a mixture of air, moisture and sulfur dioxide at a given temperature and pressure and for a given exposure time. The loss of tensile strength of the specimens resulting from this exposure is compared to that experienced by a variety of leathers having various tannages and having historically long and short service lifetimes. The initial tensile strength and the degree of loss of tensile strength is related to what service life can be anticipated from a given leather.

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

[D1517 Terminology Relating to Leather](#)

[D1610 Practice for Conditioning Leather and Leather Products for Testing](#)

[D1813 Test Method for Measuring Thickness of Leather Test Specimens](#)

¹ This practice is under the jurisdiction of ASTM Committee [D31](#) on Leather and is the direct responsibility of Subcommittee [D31.05](#) on Upholstery.

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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.

[D2209 Test Method for Tensile Strength of Leather](#)

3. Terminology

3.1 For definitions of leather terms used in this Practice refer to Terminology [D1517](#).

4. Reagents

4.1 *Sulfur Dioxide (SO₂)*, Anhydrous, 99.9 % pure.

4.2 *Air*, From compressor, filtered, stored at ~21°C (saturated water vapor conditions) 90 psi to 100 psi delivery pressure.

5. Summary of Practice

5.1 Specimens are prepared and placed in a pressure chamber containing known or constant quantities of air, moisture and SO₂. They are held in the chamber at a constant temperature for a given time period. After that processing, the tensile strengths of the specimens are measured along with the tensile strengths of unprocessed specimens of the same leather. The loss of tensile strength resulting from the processing relative to that of the unprocessed specimens (%) is determined and may be directly compared to that of other leathers considered for an application. Where applicable, the results may also be considered as the basis for projected service lifetimes as shown in Section [11](#).

6. Significance and Use

6.1 A substantial difficulty in using leather in applications requiring very long service lives is estimating how well a particular leather will actually hold up in service. Such applications may include use in musical instruments such as pipe organs, bookbinding leathers, etc. Use of leather in pipe organs in the past (prior to approximately 1930) demonstrated service lives frequently over 100 years, and the consequences of short service lives can result in extremely costly repairs. Many post-1930 leathers have had short service lives (as little as 15 years) due to the use of various more modern tannages and processing methods. Identifying exactly what tannage and processing was used in a particular leather and how successful this tanning and processing was can be very difficult. Failure of bookbinding and upholstery leathers formed the impetus for extensive work by leather chemists in the 1940s to identify tests that could be used to verify the durability of leather

samples. Early studies by Cheshire³ and Frey & Beebe⁴ resulted in tests relating the rate of deterioration of leathers having known durabilities from long-term storage of samples, to the deterioration experienced by laboratory exposure of specimens to known contents of acid gases in air or oxygen. They were considered to be applicable to leathers having a wide range of tannages and processing. Later work published by Piltingsrud & Tancous⁵ described their modifications to those tests. Further work directed towards verifying the durability of leathers used in pipe organs resulted in the practice described in this document. The appropriateness of its use for any given leather samples must be determined by the leather chemists utilizing the practice. This practice may not be applicable for leathers having unusual tannages or treatments. Estimates of service lives made using this practice are speculative, as it would take many decades of natural aging to verify the results (see comments in Section 11).

7. Apparatus

7.1 The reaction pressure vessel (RPV) is made up of 316 Alloy Stainless Steel, Schedule 10, 3 in. pipe components welded together. These consist of two end caps (one end cap has a 1 in. hole in it), a 12 in. section of pipe, and a 1 in. National Pipe Thread (NPT) union (cut in half). These are welded together using inert gas welding and alloy 316 stainless steel filler rod.

7.2 *The RPV Valve*—The valve used has $\frac{3}{8}$ in. NPT threads and is made of alloy 316 stainless steel. It is a positive shutoff needle valve rated for pressures up to 1000 psi. It is used with a 1- to $\frac{3}{8}$ -in. NPT 316 stainless steel reducer bushing.

7.3 *RPV Pressure Gauge*—The gauge used for measurements of pressure in the RPV and for filling measurements must have a range up to 125 psi, and an accuracy of ± 2.0 psi.

7.4 *Die*—Leather cutting punch type for test strip $\frac{1}{4}$ in. wide by 2 in. long.

7.5 *Oven*—The RPV must be kept at a constant temperature throughout the exposure period of the test. This is best accomplished by placing the RPV in an oven having mechanical air circulation, and with an accurate electronic temperature control with the capability of maintaining a temperature of approximately ± 1.0 °C, and a uniformity of ± 4.0 °C. The uniformity isn't quite as important as the stability, as the thermal conductivity and thermal capacity of the RPV aids in providing thermal uniformity inside the RPV. The temperature calibration of the oven should be checked using a thermocouple thermometer. Many commercial laboratory ovens are capable of this performance.

7.6 *Compressor-air Storage Tank System*—A typical compressor-air storage tank system having a tank volume of at least 100 L is quite sufficient. Make sure that there is some water in the bottom of the tank (normal for most compressor-air storage tanks that are operated frequently) so that air stored in the tank at room temperature comes to equilibrium near 100 % relative humidity at laboratory room temperature. This helps to ensure that the initial humidity in the RPV during runs is consistent run to run. The day before the test is accomplished, the air source should be checked to ensure that there is an adequate pressure to be able fill the RPV to 100 psi and that there is sufficient time before the run (at least 12 h) for the air in the tank to reach room temperature and humidity equilibrium. The tank pressure is normally set to 120 psi allowing sufficient pressure to regulate down to the desired 100 psi in the RPV.

8. Specimens

8.1 Cut the specimens using a $\frac{1}{4}$ by 2 in. cutting die. Cut 15 samples for aging test if possible (see Fig. 1). Cut another 15 specimens for control reference. Specimens need to be cut with the same orientation parallel or perpendicular to the backbone of the hide and in a similar location such that the specimens have similar properties. Leather should be conditioned in accordance with Test Method D1610.

8.2 Process only one type of leather in the RPV at a time.

9. Procedure

9.1 *Assembly of the Reaction Pressure Vessel (RPV)*:

9.1.1 Make sure that no foreign materials are present in the interior of the RPV. If there are any residues present or you are not sure if the vessel is clean, use cleaning methods you would ordinarily use for stainless steel laboratory ware used for analytical chemistry purposes.

9.1.2 Make sure the interior of the RPV is dry by placing it in the oven (at 60 °C) for 15 min, without the valve installed. Cool the RPV to room temperature before placing specimens in it.

9.1.3 Place the specimens to be treated into the RPV.

9.1.4 Using polytetrafluoroethylene (PTFE) tape sealant, prepare the valve head threads for assembly into the RPV. Make sure all old sealant is removed using a stainless steel brush before applying the PTFE tape. The PTFE tape is wrapped around the threads, several layers thick, depending on the thickness of the tape (see Fig. 2). Methods used should result in leak free joints (see section on leak checking).



FIG. 1 Specimens for Aging Test

³ Cheshire, A., "The Aging of Leather," *Journal of the International Leather Trades Chemists*, June 1946, Vol. 30, No. 6, pp. 134-166.

⁴ Frey, R. W., and Beebe, C. W., "A Proposed Standard Gas Chamber for Accelerated Aging of Leather," *The Journal of the American Leather Chemists Association*, 1940, Vol. 35, pp. 180-192.

⁵ Piltingsrud, H. V., and Tancous, J., "The Development of a Standard Accelerated Aging Test for Measuring the Durability of Leathers Used in Musical Instruments," *The Journal of the American Leather Chemists Association*, 1987, Vol. 82 (9), pp. 277-310.