INDUSTRY STANDARDS







INTERNATIONAL STANDARD

Measurement of Leather Softness IUP/36 (equivalent ISO method EN ISO 17235:2002)

FOREWARD : This method is an update of the original version published in 1994 and declared an official method of IULTCS in 1995.

- 1.0 SCOPE: This IULTCS Standard specifies a non-destructive method for determining the softness of leather. It is applicable to all light leathers.
- 2.0 NORMATIVE REFERENCES: The following standards contain provisions which through reference in the text constitute provisions of this IULTCS Standard: IUP/2 Sampling; IUP/3 Conditioning.
- 3.0 PRINCIPLE: A cylindrical rod of defined mass is lowered at a specified rate onto a securely clamped area of leather. The distension of the leather produced is recorded as the softness.

- 4.0 APPARATUS: Note: The recommended apparatus for this method is the ST300 Leather Softness Tester, as manufactured by MSA Engineering Systems Limited, United Kingdom.
- Test machine, including the parts described in 4.1.1 to 4.1.7.
 - 4.1.1 Circular aperture of diameter 35.0mm±0.1mm.
 - 4.1.2 Metal rings, able to fit into aperture and reduce the diameter of the aperture to 25.0mm±0.1mm and 20.0mm±0.1mm respectively.
 - 4.1.3 Clamps capable of holding the leather securely when the maximum force is applied and whilst eaving the portion over the aperture free to move.
 - 4.1.4 Cylindrical load pin of diameter 4.9mm±0.1mm and length 11.5mm±0.1mm rigidly attached to a cylindrical mass. The total mass of load pin and cylindrical mass shall be \$30g±10g.
 - 4.1.5 Means of guiding the load pin such that the load pin acts perpendicularly to the leather surface and the vertical travel of the load pin is restricted to a distance 11.5mm±0.1mm.
 - 4.1.6 Means of lowering the load pin such that the load pin travels its full permitted distance of 11.5mm±0.1mm in 1.5 seconds ±0.5 seconds.
- 4.1.7 Gauge, reading to 0.1mm, to directly measure the distension of the leather by the load pin.
- 4.2 Flat rigid metal disc of minimum diameter 60mm.

INTERNATIONAL COMPARISON

A series of trials were set up by BLC Leather Technology Centre (UK), Seton Leather (USA) and Toma A.S. (Czech

of each test method. Manual hand gradings of each batch were made at Toma by 9 experienced leather workers, who were asked to rank each in order of softness. The rankings were then averaged and used as the benchmark to

Throughout the trials it was noted that either the ST300 Softness Tester or Czech Torsion Tester correlated the best with manual assessments and, in all but one case, the ST300 performed best. It is also the only non-destructive test method, so does not require samples to be removed from the leather for testing. This, therefore, means that evaluations are carried out much faster (triplicate results can be achieved in the order of 1-2

The results obtained from these instruments are objective so any variation from test to test must be due to either intra-sample variation, or to operator error. By using a non-destructive test, the intra-sample variation can be minimised as results can be taken from exactly the same area test after test and, assuming the test itself doesn't overtly change the softness of the leather, similar values should be obtained. Also, one would assume that the more simple the test, the less likelihood there is of operator error. It is likely, therefore, that for these reasons the ST300 Softness Tester performed BEST in these trials.

- 25mm measurement of leathers of moderate softness (e.g. upholstery leather, softer shoe uppers)
 20mm measurement of softer leathers (e.g. lightweight gloving and clothing leathers)
- 6.2 Open the test machine and place the metal disc (4.2) over the circular aperture.

- 6.8 Repeat 6.5 to 6.7 for other points in the area defined by IUP/2.6.9 Repeat 6.5 to 6.8 for other areas of the hide or skin if required.
- 7.0 TEST REPORT

The test report shall include the following:



