ACCEPTABLE QUALITY STANDARDS

In the

LEATHER AND FOOTWEAR INDUSTRY*

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# ACCEPTABLE QUALITY STANDARDS
## IN THE LEATHER AND FOOTWEAR INDUSTRY

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<td>AFNOR</td>
<td>Association Française de Normalisation</td>
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<tr>
<td>ALCA</td>
<td>American Leather Chemists Association</td>
</tr>
<tr>
<td>AQEIC</td>
<td>Asociación Química Española de la Industria del Cuero</td>
</tr>
<tr>
<td>ASTM</td>
<td>American Society for Testing and Materials</td>
</tr>
<tr>
<td>BLC</td>
<td>British Leather Confederation. The Leather Technology Centre (previously BLMRA)</td>
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<tr>
<td>BLMRA</td>
<td>British Leather Manufacturers Research Association</td>
</tr>
<tr>
<td>BS</td>
<td>British Standards</td>
</tr>
<tr>
<td>BSI</td>
<td>British Standards Institute</td>
</tr>
<tr>
<td>CEC</td>
<td>Commission of the European Community</td>
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<tr>
<td>CEN</td>
<td>Comité Européen de Normalisation</td>
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<tr>
<td>CTC</td>
<td>Centre Technique  Cuir, chaussure, maroquinerie</td>
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<tr>
<td>DIN</td>
<td>Deutsche Industrie Normen</td>
</tr>
<tr>
<td>DIS</td>
<td>Draft International Standard</td>
</tr>
<tr>
<td>EC</td>
<td>European Community (previously EEC)</td>
</tr>
<tr>
<td>EEC</td>
<td>European Economic Community</td>
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<tr>
<td>EFTA</td>
<td>European Free Trade Association</td>
</tr>
<tr>
<td>EMPA</td>
<td>Eidgenössische Materialprüfungs- und Forschunganstalt</td>
</tr>
<tr>
<td>EU</td>
<td>European Union</td>
</tr>
<tr>
<td>EURIS</td>
<td>European Union of Research Institutes for Shoes</td>
</tr>
<tr>
<td>FEICA</td>
<td>Fédération Européenne des Industries des colles et adhésifs</td>
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<tr>
<td></td>
<td>Association of European Adhesives Manufacturers</td>
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<tr>
<td>GERIC</td>
<td>Groupe Européen de Recherches dans les Industries du Cuir</td>
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<tr>
<td>ICT</td>
<td>International Council of Tanners</td>
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<tr>
<td>ICHSALTA</td>
<td>International Council of Hides, Skins and Leather Traders Associations</td>
</tr>
<tr>
<td>ISO</td>
<td>International Organization for Standardization</td>
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<tr>
<td>IULTCS</td>
<td>International Union of Leather Technologists and Chemists Societies</td>
</tr>
<tr>
<td>JALCA</td>
<td>Journal of the American Leather Chemists Association</td>
</tr>
<tr>
<td>JSLTC</td>
<td>Journal of the Society of Leather Technologists and Chemists</td>
</tr>
<tr>
<td>PFI</td>
<td>Prüf- und Forschungsinstitut für die Schuhherstellung Pirmasens</td>
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<tr>
<td>PPE</td>
<td>European Personal Protective Equipment</td>
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<tr>
<td>SATRA</td>
<td>Shoe and Allied Trades Research Association</td>
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<tr>
<td>SI</td>
<td>Système International d'Unités</td>
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<tr>
<td>SLTC</td>
<td>Society of Leather Technologists and Chemists</td>
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<tr>
<td>Acronym</td>
<td>Description</td>
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<td>---------</td>
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<tr>
<td>TNO</td>
<td>TNO Centre for Leather and Shoe Research</td>
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<tr>
<td>VESLIC</td>
<td>Verein Schweizerischer Lederindustrie Chemiker</td>
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<tr>
<td>WGR</td>
<td>Westdeutsche Gerberschule Reutlingen</td>
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1. The Case for Quality Control

For a long time, the reputation of leather was based on its properties as a natural product, mainly its comfort, strength and durability.

Since the beginning of the century, new and various uses of leather, new raw and auxiliary materials, and new machines appeared, bringing a wide-ranging evolution and change in the tanning and leather utilizing technologies and at the same time an important increase in the consumption of leather articles.

Under the influence of fashion, the aesthetic properties obtained through dyeing and finishing, design and models have acquired more importance. In the competition with various artificial and synthetic substitutive materials, genuine leather and its derived products are compensating their high prices by aesthetic, comfort, fit and feel properties highly appreciated by the consumers. The foot and body protection aspects lost importance in casual footwear and leather garments, but in safety articles protection requires from leather and leather articles maximum reliance and security. New areas, such as the furniture and car industries, have advanced as substantial users of natural leather. All these factors have brought about an increased demand for genuine leather and leather products with increasing requirements for quality and constant demand for improvement and new variations.

The requirements of leather users and consumers need a definition of each of the properties and means to control raw materials, processes and the quality of finished products, as well as of leather articles.

Quality and quality control play an important role and are the corner stones on which the good reputation of leather, tanners, leather products manufacturers and traders are built.

As the distinction between countries supplying essentially raw materials and countries producing leathers on an industrial scale becomes less clear, the developing countries, once exporters solely of raw hides and skins, are encountering growing pressure to improve the quality of their semi-processed and finished leathers and of products made of leather.

This publication is intended to inform developing countries on quality control and on recommendations for acceptable quality levels for leather, footwear and leather products.

The production of semi-processed and finished leathers of acceptable quality depends on more than the regulation of the manufacturing processes involved. The quality of the raw material and water supply, caliber of the technical and managerial staff, possession and judicious application of apparatus for chemical, physical and fastness testing, availability and quality of chemical supplies, capacities to generate power, regularity of technical service from chemical and machinery suppliers, facilities for in plant maintenance of equipment and the capacity to manufacture simple process equipment, all significantly affect the quality of product and its consistency.

The further along the process sequence towards the finished product, the greater becomes the degree of control necessary over production. From the raw material stage onwards, precise control becomes essential. Inconsistencies in one operation leading to inconsistencies in the subsequent ones can be disastrous. Likewise, faults in any one of the dressing processes can destroy the possible extra value sought in the production of finished leathers.
Unless tanners in developing countries invest in the broad range of equipment required for producing good finished leathers, - process control and test apparatus, efficient and precise machinery, regulated power and water supplies, plant maintenance and construction facilities, and the experienced personnel to operate it - , they will remain producers of semi-processed leathers. All raw hides and skins can be sold whether on the home or overseas markets. With semi-processed goods, a small proportion of leathers damaged possibly while on the animal or by poor take-off, curing, beamhouse work, pickling or tanning will be unsalable on the export market, but can be used for leather products on the home market.

With finished leathers, the quantity of rejects will increase for several reasons. After basic tannage, processes are tailored more strictly to the properties required in the final leather, whether it is for footwear, clothing, furniture or leather goods. Consequently, the correct selection of leathers in the blue or crust is critical. Incorrect selection of type, grain quality or substance will make the whole batch unsuitable for the purpose intended. In addition, a multitude of faults can occur in the dressing and finishing processes that are either expensive or impossible to correct, hence the need to have a competent work force to operate the machinery, competent staff to supervise and control the wet and machine processes and reliable facilities to support the whole operation.

Tanners, manufacturers and traders who have an eye on repeat orders will have a concern to improve their quality control.
2. The Supply and Demand Position of Leather

The leather industry in the developing world should be aware of the unique position of leather in the market. One factor dominates the whole structure of production and selling. Whatever the demand for leather, the supply of hides and skins remains fixed and beyond control of the leather manufacturer. For no other major international commodity is one side of the supply demand equation so fixed. Hence, there is absolutely no point in applying normal marketing principles to the marketing of leather, that is, stimulating demand simply to achieve increased turnover of goods and profits. With a fixed supply of raw materials, both production and sales must be geared to increasing the value of the turnover without increasing the volume.

This approach is particularly apposite in view of the possible limitation on the expansion of the world's herds and flocks. Greater emphasis on arable agriculture in North America and Western Europe is being proposed as a mean of producing protein for human consumption. The view is widely held that the nutritional value of grains fed to animals is higher than that of the meat ultimately produced. Such views gain credence in a world increasingly worried about food supplies. Any marginal growth of the world's population of animals for meat consumption is unlikely to keep pace with the growth of demand for shoes, clothing and other consumer products. Thus, hide and skin supplies may decrease slightly in the future. Furthermore, hide protein may be in growing demand from outside the leather industry. Hitherto, such demand has never been significant, but the increasing need for hide protein as a food-stuff for human consumption and discoveries of new medical and industrial applications for collagen have created a potential demand that could affect the raw material market in the future. The industry, even in the developing world, is re-examining its economic position. It could make a positive contribution towards easing the situation by channelling low-grade hides into non-leather uses, which would result in the upgrading of the leather market as a whole.

The demand for hides and skins is unlikely to decrease. The steep rise in oil prices in the 1970's caused prices for alternative synthetic materials to soar. Leather became more competitive and the preference of consumers in the developed world for leather over synthetics was again demonstrated. Increasing demand for hides and skins, especially in the Far East, intensifies competition on the world market for raw materials, which mean continuing unstable prices.

Success for the leather industry in the developing countries, which are now striving to utilize locally the raw hides and skins formerly exported, will depend on their ability to produce to consistently high standards of quality.

Despite the demand for leather products, the production of synthetics is making technical progress, with the result that consumers of leather products are becoming more discretionary in their purchases. Even in developing countries this means that the market for low-grade leathers will be restricted. The existence of such a market is essential for the continuance of a leather industry endeavoring to maintain high standards of quality. If the demand for products of good quality were to become stable, quality standards should be imposed to ensure consumer confidence in the more expensive natural material.
3. Importance and Need for Performance Standards

Specifications of performance of leathers have largely been subject to agreement between the tanner and the product manufacturer. Although many chemical, physical and fastness tests are available, the number of performance specifications is small. The growth in international trade in leather and leather products calls for the establishment of more definite levels of performance so that the reputation for quality will be protected and developing countries entering the trade will make full use of the technology available.

Official methods of analysis and testing, internationally accepted, are imperative for delineating standards and specifications. International official methods are needed to protect tanner and manufacturer, to avoid trade disputes and misinterpretation and to allow them to sell their leather and products on export markets imposing performance standards.

Two international organizations are dealing with leather testing, the International Organization for Standardization, ISO, and the International Union of Leather Technologists and Chemists Societies, IULTCS.

The Comité Européen de Normalisation, CEN, covering the countries member of the European Union - previously the European Economic Community (EEC) and the countries of the European Free Trade Association (EFTA), includes standardized leather testing methods and also mandatory specifications for performance standards.

Many countries have their national standards bureau, their standardized leather and leather products testing methods and sometimes specifications for performance.

The International Organization for Standardization, ISO, is a worldwide federation of national bodies, the world’s largest non-governmental system for voluntary industrial and technical collaboration at the international level. ISO work is decentralized, being carried out by technical committees and sub-committees. The Central Secretariat in Geneva assists in coordinating ISO operations, administers voting and approval procedures, and publishes the International Standards. The ISO TC/120 is the committee for hides and skins and for leather. The ISO Committee TC/45 and TC/137 covers leather and non-leather footwear and TC/176 the quality assurance standards (Annex 1).

Most of the ISO Technical Committees are bureaucratic and ISO TC/120 Leather has not been particularly active. Recently, the ISO Board of Directors recognized the IULTCS as the legal organism specialized in the preparation, definition and drafting of standard testing methods for leather. The Secretariat has also agreed to existing IULTCS methods as official ISO methods after translation into ISO format. Only the standards on raw and semi-processed hides and skins are remaining in the activities of the Technical Committee TC/120.

The International Union of Leather Technologists and Chemists Societies, IULTCS, grouping some 40 countries over the world, has three International Commissions working on leather testing:

- the IUC International Commission for chemical analysis,
- the IUP International Commission for physical testing,
- the IUF International Commission for fastness testing.
The Commissions are working with the Leather and Footwear Institutes and with members of the chemical and tanning industries. They select and study methods, compare and evaluate the results of testing in different laboratories, propose the draft methods for adoption by the Council of Delegates at the biennial Congresses of the Union. Updated list of methods is given in chapter 4 and Annex 2. Some selected methods will be redrafted in ISO format in order to be incorporated into the ISO standards and to replace the existing ISO methods.

In order to avoid possible technical obstacles to a wider competitiveness in the markets, the Commission of the European Community has created the CEN standardization committee dealing inter alia with leather and leather products, for which the CEN/TC 289 Committee has been created with three working groups:

<table>
<thead>
<tr>
<th>WG</th>
<th>Terminology</th>
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<tbody>
<tr>
<td>WG</td>
<td>Sampling and analysis, subdivided in 3 task groups:</td>
</tr>
<tr>
<td>TG</td>
<td>Chemical tests</td>
</tr>
<tr>
<td>TG</td>
<td>Physical/mechanical tests</td>
</tr>
<tr>
<td>TG</td>
<td>Fastness tests</td>
</tr>
<tr>
<td>WG</td>
<td>Guidelines for leather performances</td>
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The standardized CEN methods and their quality specifications are mandatory and will be quoted in contracts and specifications. The member countries of the European Union will have to replace their national standards by the adopted CEN standards. Commercial transactions and contracts in the European Union will be specified in terms of CEN methods. (Annex 3).

During the transition period and also in other uses than commercial transactions, the national standards will still be utilized. The most important are: the DIN standards - Deutsche Industrie Normen, the BS British standards, the ASTM standards - American Standards for Testing Materials, the French AFNOR standards (Association Française de Normalisation) and VESLIC (Verein Schweizerischer Lederindustriechemiker) standards. Annex 4 gives a list of the most important standards for leather and leather products.

The International Contracts jointly developed by the International Council of Hides, Skins and Leather Traders' Associations (ICHSTALTA) and the International Council of Tanners (ICT) have clauses indicating that in the event of a dispute measurement of area or chemical analysis have to be carried out in accordance with the official methods of analysis of the IULTCS. (1) (Annex 5)
4. Standards for Leather Testing

4.1 Selection of Tests

To ascertain a leather's over-all performance or to establish its suitability for particular end-uses, certain tests must be performed, which will differ according to the end-use. Not all tests need to be performed on all types of leather. It is necessary to determine which tests to use for which leathers.

A distinction has to be drawn between tests on the leather to determine, on one hand, the behavior of the leather's external appearance - all fastness tests like ageing, light, rub and other tests like flex resistance, finish adhesion - and, on the other hand, to determine the strength of the fibre structure (grain crack, tear, stitch tear, tensile). Tests will also be selected in relation with the techniques in the leather transforming manufactures, e.g. solvent resistance, water absorption, steam and heat resistance, migration, fat content, etc. The end-uses can determine the selection of specific tests like perspiration resistance for linings and some garments, flame resistance for industrial and furniture leathers, fogging for car upholstery leathers.

4.2 Sampling

Due to the heterogeneity of leather, care has to be taken in the sampling, in the number of samples to draw from a lot or a consignment to form a gross sample, in the location of test pieces in each item (hide or skin), in the number of test pieces. The gross sample should be representative of the lot. The location of sampling, important for physical testing and to some extent for chemical analysis, should be representative of the mean structure configuration of the leather. The number of test pieces is related to the accuracy of the test results.

Sampling should be a compromise between accuracy and reproductibility through taking enough pieces in valuable location in the skin and, at the same time, avoiding to spoil too much leather. In the future, non-destructive methods for testing mechanical properties will probably be applicable to leather, for example methods based on acoustic emission. (2)

The number of pieces in the gross sample and the number of test pieces which need to be selected and tested depends on several factors such as accuracy required and the skin to skin variability. It is therefore not possible to specify in a standard method what number should be taken. There are statistical methods to determine this number. In practice, the minimum number will be three and for bigger deliveries the following formulas can be used:

$$n = 0.2 \sqrt{x} \quad \text{or} \quad n = 0.5 \sqrt{x}$$

where $n$ is the number of samples and $x$ the number of pieces in a batch. The number of items for a gross sample is also given by ISO 2588.

For physical testing, the sampling method is given by standard IUP 2 and for chemical analysis by standard IUC 2 (ISO 4044). Both methods may be used on finished leather or on leather during processing (lime, pickled, wet blue, crust, etc.) The sample pieces should be orientated with a mark in such a way that the position related to the backbone can be assessed.
IUP 2, sampling for physical testing, will be merged with IUP 1, general remarks and drafted in ISO format to replace the existing ISO 2418.

4.3 Preparation of samples for testing

4.3.1 Cutting test pieces

Test pieces are cut with cutting knives which can be made from steel straps used for making cutting dies in the footwear industry, except for heavy leathers for which forged dies are requested.

To obtain cleanly cut test pieces, the cutting knives used must be sharp and clean, without splinters. The angle formed by the cutting edge between the internal and the external surfaces of the press knife and the wedge of this angle are specified in IUP 2 / ISO 2418 (formerly IUP 1).

The results of some physical tests depend on the direction (relative to the backbone of the skin or the hide) in which samples are cut. For these tests, the direction of cutting should be specified and tests should be performed in the two directions, perpendicular and parallel to the backbone.

Unless otherwise stated the knives are applied to the grain surface or to the surface of the leather corresponding to the grain.

4.3.2 Conditioning

Many physical properties of leather depend on the water vapour present in the fibre structure. To obtain reproducible results in physical testing, the humidity content of the leather shall be maintained at constant level by storage in a conditioned atmosphere.

The climatic conditioning is specified in method IUP 3 (ISO 2419) and is for a temperature of 20 ± 2°C and a relative humidity of 65% ± 2%. Leather samples and test pieces shall be stored during at least 24 hours in the standard climatic conditions. Most of the tests, certainly those taking a long time, should be performed in the standard atmosphere. In some countries it is difficult to obtain the above conditions, alternative atmospheres are defined in ISO/554 i.e. 27 ± 2°C and 65 ± 2% RH or 23 ± 2°C and 50 ± 2%. The DIN 53 303 T method for leather specifies 23 ± 2°C and 50 ± 6%.

However, it should be noted that the numerical values of test results will not necessarily be the same if atmospheres other than the standard reference atmosphere of 20°C and 65% are used. Any deviation from these conditions shall be mentioned in the test reports.

For conditioning of samples and test pieces, the required relative humidity (RH) can be maintained in a closed space (desiccator) either by use of certain salts in water (in which the solid phase is also present in excess) or by the use of a solution, of given concentration, of sulphuric acid in water.

The ISO 4677 standard specifies methods to measure the percentage of relative humidity in climatic and testing rooms.
4.3.3 Ageing

For some purposes, the standard climatic conditions may be modified and the test performed at different temperature and relative humidity, for example flexing endurance test at low temperature. However, most of the time, the test pieces are stored in different conditions and the test performed in the standard climatic conditions. Several fastness tests (IUF) specify a method for wetting test pieces. There are also methods for accelerated ageing of the structure or of the finish of leather.

Ageing of leather is usually realized after a 5 days storage in an atmosphere of 50 ± 2°C and 100% relative humidity and its effect is evaluated through comparison of tests before and after treatment. Hydrolysis conditions are given in DIN 53344/82. A draft IUF 142 method is also proposed for artificial ageing without exposure to light.

The action of chemicals - acids, salts, oils, solvents, etc. - on leather structure and finish can be evaluated after treatment of test pieces in given conditions and comparative testing before and after treatment.

Conditions prevailing in the leather transforming industries can also be reproduced on test pieces before or during testing.

4.3.4 Grinding

For chemical analysis, leather of all kinds must be ground in a cutter mill. The standard method IUC 3 / ISO 4044 specifies the characteristics of the mill; knife velocity and diameter of the mesh of the sieve. It gives also the conditions for drying and conditioning of wet or damp samples of leather. For pickled pelts, see paragraph 4.6.5.

4.4 Physical testing of leather

4.4.1 IUP/ISO methods

In addition to methods IUP 2 and IUP 3, thirteen IUP methods will be drafted in ISO format and replace existing ISO methods or become new ISO methods. They are:

<table>
<thead>
<tr>
<th>IUP</th>
<th>Description</th>
<th>ISO</th>
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<tbody>
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<td>Measurement of thickness</td>
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<td>5</td>
<td>Measurement of apparent density</td>
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<td>6</td>
<td>Measurement of:</td>
<td>3376</td>
</tr>
<tr>
<td></td>
<td>a) tensile strength</td>
<td></td>
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<td></td>
<td>b) % elongation caused by a specified load</td>
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<td></td>
<td>c) % elongation at break</td>
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<tr>
<td>7</td>
<td>Measurement of absorption of water</td>
<td>2417</td>
</tr>
<tr>
<td>8</td>
<td>Measurement of tearing load</td>
<td>3377</td>
</tr>
<tr>
<td>9</td>
<td>Measurement of distension and strength of grain by the ball burst test (Lastometer)</td>
<td>3379</td>
</tr>
</tbody>
</table>
IUP 10  Water resistance for flexible leather  (Penetrometer)  ISO ....
IUP 11  Dynamic waterproofness test for boot and shoe sole leather  (Permeometer)  ISO ....
IUP 12  Measurement of resistance to grain cracking  ISO 3378
IUP 15  Measurement of water vapour permeability  ISO ....
IUP 16  Measurement of shrinkage temperature  ISO 3380
IUP 20  Measurement of the flexing endurance of light leathers and their surface finishes  ISO ....
IUP 32  Area measurement  ISO ....
IUP 35  Heat resistance for industrial glove leathers  ISO ....

Measurement of thickness

The hide or the skin does not have the same thickness over all its cross-section. On heavy leathers thickness differences can reach 25% and on light leathers 20%. (3) Thickness of leather can be modified by stretching or compressing, by splitting, shaving, buffing or skiving. As many properties will depend on the thickness, this will be measured in order to express the test results in relation to the thickness. The measured thickness of a leather depends upon such factors as the pressure and the time for which the pressure is applied. Standard IUP 4/ISO 2589 gives the method of measurement of thickness and specifies the characteristics of the measuring gauge. The results of the thickness measurement are expressed in millimeters to the nearest 0.01 mm.

In routine testing, spring-loaded types of measuring gauges are frequently used. Their readings, however, are liable to change with time, and it is therefore necessary to calibrate them periodically by comparing their readings with those of a gauge of the standard type.

To evaluate the mechanical properties of leathers in relation to the end-uses, mainly footwear manufacture, the most important tests are the measurement of resistance of grain in the lastometer (IUP 9), of the tear resistance (IUP 8) and the flexing endurance (IUP 22).

Ball burst test

The ball burst test is intended particularly for use with shoe upper leather where it gives an evaluation of the grain resistance to cracking during top lasting of the shoe uppers. The distension at grain crack is expressed in millimeters to the nearest 0.1 mm. The resistance of the grain to cracking depends on the humidity content of the leather, the test is performed on conditioned leather, low results can give good information for the shoe manufacturer about the need to humidify, damp or wet the leather before lasting. Distension of grain by ball burst can also be performed at higher temperatures to reproduce the conditions of some modern techniques in the footwear industry (heat-setting, hot air...
treatment to remove wrinkles). Patent leathers are very sensitive to heat treatments, especially in the perforations and in the stitch holes, they can be tested on a lastometer in which the ball is replaced by a half sphere. (4) Stitch holes are made in the leather sample before fixing it in the lastometer. A distension of 7.7mm is given to the leather and the surface of it is heated at 100°C during 3 minutes by a hot air stream. No crack in the patent layer and no tear at the stitch holes may be observed. The lastometer like the tensometer (see IUP 13) or the plastometer (see IUP 21) are giving a progressive distension to the leather. In practice, the distension given to the leather during lasting in shoe manufacture is very fast. The Dutch Leather Institute TNO has developed a testing device that reproduces better the shoe factory conditions.(5)

Resistance to tear

The resistance to tear is very important for all kinds of upper leathers. The official method IUP 7/ISO 3377 measures the tear load on a specimen in which a slot has been cut and which is slipped over the turned-up ends of a pair of holders attached to the jaws of a tensile strength machine. The forces exerted during separation of the holders are recorded and the highest force is taken as the tearing load and expressed in Newtons (see Annex 5). The initial load and the mean load can also be taken from the recorded diagram. Tearing load can be expressed as the quotient of the load by the thickness of the sample. Another tear resistance test is often used and useful when the available leather sample is very small or when the test has to be performed on manufactured leather articles. It is known as the SLIT tear test (DIN 53329 or AFNOR G-52004), the test piece is cut lengthwise and an incision is made in the leather, the two ends of the slit are fixed in the jaws of the tensile strength machine and the tearing load is recorded. It is obvious that the load recorded for the slit tear is more or less half of the load recorded during the IUP test. The stitch tear test is also very useful. (DIN 53331) In this test a needle or a knife is driven into the leather at 5 mm from the edge of a test piece and the force to tear it out of the leather is recorded and expressed in Newtons.(Annex 6)

Values obtained from the various tear resistance tests give reliable information to the leather products manufacturers on the need for reinforcing during manufacture of leather articles.

Flexing endurance

Flexing endurance of light leathers and their surface finishes (IUP 20) is partly a physical test but as it is applied mainly for testing the finishes it is also a fastness test. The apparatus used for this test is known as Bally Flexometer. The test may be performed on conditioned leather samples or on wet samples, in standard climatic conditions or in a cold atmosphere. Some criticism raise recently because the test is not representative of how leather is flexed during wearing.

Tensile strength

In the measurement of the tensile strength - IUP 6/ISO 3376 - the "medium" specimen is normally used for testing light leathers. To avoid that the specimen should slip out of the jaws during the test, it is useful to increase the area of the leather fixed within the jaws from 20 to 30 mm length and 20 to 25 mm width and to change the cutting knives accordingly. Constant clamp loads are generated automatically with pneumatic jaws. To avoid breaking
near the jaws, a proposal was made to change the shape of the test piece and to give it curved sides.

Behavior of leather against water

The behavior of leather against water is evaluated through static methods: IUP 7 Measurement of absorption of water by volume or the gravimetric method BS 3144 - SLP 19 - or through dynamic methods: IUP 10 Water resistance for flexible leathers and IUP 11 Dynamic waterproofness test for boot and shoe sole leather.

The static methods have some interest for sole leathers and the dynamic methods need to be updated. A well known method for testing upper leather waterproofness is the Maeser method (6) ASTM D 2099.

Comfort and hygienic properties

For evaluation of comfort and hygienic properties, water vapour absorption WVA and water vapour permeability WVP are primordial. IUP 15 measures the water vapour permeability and IUP 30 the water vapour absorption and desorption and the related changes of dimensions of leather. For WVA, there is also the DIN 4843 static method and for both WVA and WVP, the SATRA PA test (7) as well the AFNOR cinetic G 52-019 method (8).

Measurement of area

Established in agreement with the International Council of Tanners, the IUP 32 Measurement of area is used to check the area of flexible leathers. The machine used is a pin-wheel machine with specified transport rollers speed and distance between pins of two adjacent pin wheels.

4.4.2 IUP methods which will not be converted to ISO

Several IUP methods became obsolete or were seldom in use. They can be applied for some specific purposes or research activities and are kept as IUP.(see list in Annex 2)

Two draft methods are under testing, waiting for official approval:

The IUP 26 Determination of the abrasion resistance of sole leather will replace the previous method using a very expensive equipment. The draft method is similar to the abrasion test on rubber and to the DIN 53516 method, apparatus and auxiliary materials are described in ISO 4649.

The IUP 33 Fogging test is intended for car upholstery leathers. Fogging refers to the condensation of vaporized volatile particles from car interior fittings onto car windows particularly the windscreen (DIN 75 201) and is considered a safety hazard. (9) (10). Many car manufacturers have their own method, with differences in temperatures, time and conditions under which the test is run, the results are gravimetric or expressed in reflectance. (11)
4.4.3 *Deleted IUP methods*

Three IUP methods were deleted because they were no more in use or because more reliable information can be obtained by other methods. They are:

- IUP 22 *The assessment of damage by use of the viewing box,*
- IUP 23 *The measurement of surface damage by an impact,*
- IUP 28 *Measurement of the resistance to bending of heavy leather.*

4.4.4 *Some other physical methods*

**Softness test**

An important organoleptic property of leather is its softness traditionally evaluated subjectively by experienced graders, tanners and leather transformers. A more objective evaluation giving a numerical value to leather softness was developed by the British Leather Confederation (12). It is a non-destructive method utilizing a portable gauge "the Softness Tester" which measures the extent to which a leather will stretch when a fixed load is applied to it, perpendicular to the plane of the leather. The device works on a similar principle to the lastometer, clamping and applying a load to the leather with the resultant distension giving an indication of leather softness. The load applied is typically in the order of 500 g thereby not causing any damage to the leather. The IULTCS Physical Testing Commission is proposing a draft for a method to be standardized (Annex 7).

**Testing flame resistance**

Fire and flame resistance are requested from materials used in furniture,(13) and in automobile and aircraft seat covers as well as from safety and protective garment and equipment. The widespread employment of leather in upholstery and the increased work safety regulations implies the production of leather with good flame resistance.

The vertical flame test (DIN 53438 - BS 2782) is the most widely used, it is easy to perform on a strip of leather suspended vertically in a draught free atmosphere. A gas flame is placed under one edge of the leather sample for 12 to 15 seconds and then removed. The time in seconds that the material continues to burn, and the time the material continues to burn without flame after glow are noted together with the char length, the length of the strip which is burnt and the part of the sample which breaks.

Horizontal tests are similar (ALCA E 50 - DIN 75200) but less severe. The flame is positioned on one of the surfaces of the leather for 12 or 15 seconds and the time before a hole appears, the length of the after flaming and the length of the after glow are noted.

More severe tests are the cigarette and match test of BS 5852/Part 1 where an ignited cigarette and/or the flame of a match are placed in contact with the leather, and the crib test of BS 5852/Part 2 where the leather is placed in a wooden crib in which alcohol is burnt.

Other tests are using Oxygen Index, e.g. ASTM D 2863 measuring the minimum amount of oxygen concentration required to support candle like combustion.
4.5 Fastness Testing


Directives and test specifications are classified in four groups.

GROUP 1 with the numbers 100-199 comprises:

General information, principles, assessment scales, preparation of standard substrates.

GROUP 2 with the numbers 200-299 comprises:

Testing the properties of dyestuffs and finishing material without the aid of leather

GROUP 3 with the numbers 300-399 comprises:

Testing the properties of dyestuffs and finishing material upon application to leather.

GROUP 4 with the numbers 400-499 comprises:

Color fastness testing of leather.

The ISO Secretariat has agreed to existing IUF methods as official ISO methods after translation into ISO format.

Annex 2 gives the list of IUF methods.

The most important fastness tests, applicable to nearly all types of leather are the rub fastness and the pigment adhesion, followed by fastness to light.

4.5.1 *The Colour Fastness to cycles of to and fro rubbing IUF 450 - ISO/DIS 11640 needs* an apparatus known as FEK-VESLIC tester on which the leather to be tested is rubbed with pieces of standard white or coloured wool felt (14) under a given pressure with a given number of forward and backward motions. In the test, the felt may become more or less coloured through transfer of any kind of coloured matter, e.g. finish, pigment, dyestuff and buffing dust and the colour and surface of the leather may become altered. The change in colour of the felts and of the leather are assessed with the standard Grey Scales. The test can be performed on dry leather with dry felt, on dry leather with wet felt and on wet leather with dry felt. Leather and felt may be wetted with demineralized water or with an artificial perspiration solution.

The rubbing element may be replaced by cotton fabric, or by a rubber finger (VESLIC method C 4505) or a rubber strap (15) or abrasive paper (VESLIC 4510)(16). For all those non ISO/IUP methods, the device for fixing the rubbing element must be adapted.
With the same rub tester, the fastness of the leather surface to waxes, polishes, cleaning products, etc. can be evaluated. Fastness of leather and finishes to solvents can be tested on the leather surface or by migration through the leather from fleshside to grain.

*Fastness to buffing of dyed leather* is tested with a buffing paper of specified grit on the rub fastness tester, it is a standard method IUF 454.

The same apparatus can also be used for testing the *Colour Fastness of Leather* to ironing IUF 458. The behavior of the colour of leather on exposure to a hot iron, as for instance in crease removal in shoe manufacture or ironing in garment manufacture is evaluated and the highest permissible temperature is the temperature at which the finish does not smear and the colour of the leather remains substantially unchanged. For this test the apparatus need to be equipped with a special metal finger that can be heated at selected temperatures in a range 80° to 240°C. The test is discontinued where a leather irons successfully at 240°C. If leather for shoe uppers cannot be ironed at 80°C, an other heating method for crease removal should be recommended, for instance hot air blowing for which the "Föhn test" (17) can be applied.

4.5.2 *Test for Adhesion of Finish*

The adhesion of the finish to the leather or to a lower layer of the finish is measured with the IUF method 470° ISO/DIS 11644. Dependent on the way the leather has been finished, the adhesion of the finish to the leather can be so low that the finish separates from the leather during use. With finishes consisting of several layers, the separation may occur between the layers. This method is valid for all leathers with a smooth surface which have been finished and the surface of which can be made to adhere without penetration of the adhesive. The finished side of one part of a strip of leather is stuck to a carrier (in hard PVC) by means of a solvent-free adhesive. The force required to pull the finish away from the underlaying leather is the ADHESION and is expressed in newtons per 10 mm width of strip. The adhesion is determined with a tensile machine (18) equipped with a recorder. In the evaluation of the results of the test important is to comment on the appearance of the leather after the test, especially the way in which the finish has separated, e.g. separation of the film from the leather, or separation between individual layers of the finish, or tearing of the leather, presence of fibers or part of the grain on the separated finish film. The type of adhesive is important. The polyurethane adhesive used in the new method is free of solvent at the time of application to the finish and has, thus, a very high viscosity. It also stays viscous for only a few seconds and there is no time for penetration of even very thin finishes, unless there are open cracks present. As there can be a relation between adhesion and flexing endurance, the adhesion test should always be performed if flexing endurance fails.

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1 A similar test had been proposed in 1975, but never accepted as official method. In that previous method, the recommended adhesive (Araldite) frequently penetrates the finish films and is, thus, increasing the measured values unrealistically, finishes with insufficient adhesion to the adhesive also occur quite frequently. Further, it is usually not possible to measure wet adhesion, as there is insufficient adhesion to the metal carrier when water is present and, the speed of separation on the tensile machine is 50 mm/min whilst all other leather tests with tensile machines specify the speed of 100mm/min. Therefore a polyurethane adhesive, a PVC carrier and the standard speed of separation are recommended in the new method.
4.5.3 Colour fastness of leather to light

Colour fastness of leather to light is evaluated to daylight - IUF 401 - or to artificial light under the Xenon lamp - IUF 402 - for both the assessment is made with the grey scales - IUF 131 and 132 - and by comparing the fading of the leather with that of standard blue wool cloths. The light fastness of leather, mainly white and light coloured, depends more on the chemicals used in tanning and finishing, e.g. chrome, vegetable color, syntans, fatliquors, etc. and their interaction than on dyes and pigment.

Fading can also occur in the dark and during storage of the leather or leather articles and is influenced by the temperature (19). It is useful to combine the light fastness test with an ageing at higher temperature (DIN 53341). A draft IUF 142 - Artificial ageing, is also proposed.

4.5.4 Fastness of leather to water

IUF 420 is intended for assessing the effect on leather caused by spotting with water. The method gives also a procedure for reproducing ring marks or patches under the finish layer of patent leathers.

IUF 421 - ISO/DIS 11642 evaluates the resistance of the colour of leather to the prolonged action of water. A wetted piece of specified undyed textile is placed in contact with a wetted specimen of leather. The composite sample is left under pressure for a specified time in a "Hydrotest" or "Perspirometer" apparatus. After drying, change in colour of the leather and staining of the textile are observed.

IUF 423 was first declared official in 1973, a revision was indicated to make the method as similar as possible to IUF 435 Machine washing. A specimen of the leather and accompanying textile together with teflon rods are agitated in a washing float, rinsed, squeezed and dried. The change in colour of leather and accompanying textile are assessed and - if applicable - any changes in the finish are noted.

IUF 435 is intended for determining the resistance of leather in a washing machine, it was developed mainly to test leathers used as labels on textile garment and sport footwear. The method is suitable to assess the colour changes of the leather and staining of the accompanying textile and also for conditioning the leather for assessing the change of any other physical or chemical property during machine washing.

4.5.5 Colour fastness to perspiration - IUF 426 - ISO/DIS 11641

In many leather articles, the leather comes in direct contact with the human skin. Not only gloving, clothing or lining leathers but also upper leather for unlined shoes and various belt, strap or orthopedic leathers. Human perspiration can also migrate through garment and be absorbed by the leather, causing staining or changes of the leather appearance.

Since there are great individual variations in perspiration, it is not possible to design a method with universal validity, but the alkaline artificial perspiration specified in this method does give results corresponding with those with natural perspiration in most cases. In general, human perspiration is weakly acid when freshly produced. Micro-organisms then cause it to change to weakly alkaline. Alkaline perspiration has a considerably greater effect
on the colour of leather than has acid perspiration. Since the more demanding fastness test gives the limiting result, use of an acid perspiration liquor is omitted.

4.5.6 Fastness to dry cleaning

IUF 434 - ISO/DIS 11643 *Dry cleaning of small samples* is intended for determining the resistance of the colour and the finish of unused and not yet dry cleaned leather to dry cleaning solutions. It does not cover composites or complete leather garments. It should not be used to give the dry cleaner any guidelines for the process to be employed for cleaning. A specimen of the leather, together with an accompanying textile and teflon rods, is agitated in a solvent\(^2\) which may contain triolein and a detergent, then squeezed and dried at ambient temperature. The change in colour of the specimen and of the accompanying textile are assessed and changes in the finish are noted. As the samples are too small, changes of leather properties, such as handle or area stability, are not considered.

4.5.7 Artificial ageing

Most leathers are tested soon after production and it is assumed that the results obtained will be maintained indefinitely both in use and storage. Unfortunately this is not always true. The effects on ageing depend both on the nature of the leather and on the conditions of storage or use. The conditions described in this standard simulate some of those which are known to affect certain leathers in practice. They are not comprehensive and other conditions may also be used, but these conditions offer a good starting point for assessing the possible effects on ageing.

At a later time, when more research has been conducted, it may be advantageous to expand the section on chemical ageing to include the action of chemicals such as ozone, nitrous oxides, and sulphur dioxide.

In the draft method IUF 142 the ageing is assessed by performing some physical or fastness test before and after an ageing treatment and reconditioning of the leather. The leather is exposed to elevated temperatures and atmospheres that contain moisture. By chemical ageing according to this draft method is to be understood the action of an atmosphere that is almost saturated with water vapor and contains small amounts of ammonia, at elevated temperatures.

This method is applicable to leathers that are exposed to perspiration or other emissions that causes hydrolysis, especially furniture leathers.

4.5.8 Migration test and resistance to perspiration

In the manufacture of leather articles, leather comes in close contact with a variety of other materials. Some components migrate from one to the other material. The best known examples are migrations of plasticizers from soling materials, from adhesives or from nitrocellulose finishes; migration of amines from polyurethanes, migration of dyes from leather to soling materials or to the other accompanying leathers.

\(^2\)To take into account environmental legislation concerning the solvents which are to be used, this method will be revised.
The IUF 442 method evaluates the transfer of colour from leather to plasticised polyvinylchloride. The applied procedure can be adapted to other materials.

Similar to migration is the bleeding of dyes or the migration of salt through water from one material to the other, for instance migration of dyes from upper leather to lining, of salt from insole to upper, of vegetable tannin from soles to upper. A very simple and easy not standardized testing method, known as "Streifentest" (20) "Strip Test" gives interesting information about these phenomenon. A leather test piece in contact with a filter paper on the surface to be tested (Annex 8) is inserted between two glass plates, one small end of the composite sample is dipped in demineralized water, the migration of the water through the leather transfers the soluble matters into the filter paper which after drying will show the results of the migration. Same method can be used to study the effect of migration of artificial perspiration. (21)

Structure and colour of leather are sensitive to human perspiration, that attacks the structure and combination tannin with hide substance and changes the colour of dyed leathers. Since there are great individual variations in the pH and composition of human perspiration (22-23), it is difficult to prepare a standard artificial perspiration. In addition when human perspiration is absorbed by the leather, various reactions can occur depending on factors such as materials present in the leather, intensity and duration of wetting, conditions of drying, etc. To test the resistance of the structure of leather to perspiration, the Grassmann and Stadler method (24) and the Herfeld and Härtewig method (25) are often in use. To test the colour fastness of leather method IUF 426 using an alkaline artificial perspiration gives, in most of the cases, results corresponding to those with natural perspiration.

4.6 Chemical Analysis

4.6.1 Leather Chemical Analysis

With the development of mechanical, physical and fastness testing, chemical analysis lost of its importance in quality control and evaluation of leather. Nevertheless it remains useful to explain some failures such as brittleness of grain or structure due to low humidity or fat content, exudation and spew due to high salt content or type of fat, sole adhesion difficulties due to fat content, etc. Also, to determine type and amount of chemicals present in the leather or to verify the agreement with specifications, requirements or regulations (pH range, formalin, preservative content)

Most of the IUC methods (Annex 2) were revised and adapted to the ISO format and will become ISO methods.

The analytical results of a full analysis of leather consist of an analytically determined fraction and a calculated fraction (IUC 1)

Leather samples (location and identification IUC 2 - ISO 2418) for analysis need to be grounded (IUC 3 - ISO 4044) in order to have a more homogeneous sample and a better contact between leather and the reagents.

The main chemical determinations are: volatile matter, substances soluble in dichloromethane, water solubles and total ash.
Volatile matter in leather (IUC 5)

_Volatile matter in leather (IUC 5)_ is determined by drying the leather at a temperature of 100 ± 2°C to constant weight. This method is usually the first determination in a leather analysis because the results of other analytical determinations are expressed on dry leather. As leather contains volatile matter other than water, this method gives only an evaluation of the moisture content. Moisture in leather is acting as a lubricant and has an influence on the mechanical properties of the leather structure. Moisture content has to be checked during leather production and also during the manufacture of leather articles. There are not-standardized simpler and faster methods, namely infra-red or microwave drying combined with a weighing balance and, as quick control test the non destructive conductivity method based on the resistance opposed by moisture to an electric current passing between two electrodes applied on the surface of leather (or in it with needle electrodes). Unfortunately the salt content of the leather increases the conductivity and is leading to higher moisture content measurements.

Fats and other substances soluble in dichloromethane. IUC 4 - ISO 4048.

In addition to natural fats present in the raw hide or skin, leather contains fats introduced during the tannery process. The type, quantity, repartition and fixation of fat can be at the origin of adhesion difficulties in footwear manufacture, troubles in dry-cleaning of leather garment or fatty spew on leather articles. The determination of fat (IUP 4 - ISO 4048) is based on an extraction with an organic solvent. Fat bound to the leather is not extracted, but the solvent can dissolve non-fatty substances. The extract can be used for further analysis such as determination of acid and saponification value. The dichloromethane solvent which has been used once can be used again after distillation, due to its toxicity care should be taken to avoid associated hazards. For routine determinations, petroleum ether, boiling point 50-80°C, is safer. Many fatliquors adhere or fix firmly to the fibers, they can be partly extracted with other solvents or solvent mixtures, e.g. n-Hexane in the AFNOR NF G 52-204 or ASTM D 3495 methods. To determine combined fat - in chamois leather for instance - solvent extracted leather is hydrolysed in alcoholic potassium hydroxide and the fat is extracted from the residue. (26)

Water soluble substances in leather - IUC 6

_Water soluble substances in leather - IUC 6_ - are defined as the quantities of all those substances, which under certain conditions, are dissolved out of the leather by water. These are principally unfixed organic colour, non-colour and mineral salts. The _water soluble inorganic substances_ (mineral) are defined as the sulphated ash of water soluble substances; _water soluble organic substances_ are defined as the difference between total water solubles and water soluble inorganic substances. The procedure to determine the inorganic water soluble substances includes ashing. The amounts of mineral substances found by ashing, can differ from the actual content owing to decomposition, reduction or the escape of certain salts. By treating the ash with sulfuric acid, most of the salts and oxides are converted into sulphates, (SAWS - sulphated ashes of water solubles which give a better evaluation of the actual salt content. Because of their volatility, ammonium salts have to be determined separately. During wear leather articles are in contact with water, soluble matter is then extracted and will afterwards dry on the leather surface causing the well known white exudations if mineral salts are present, stains if unfixed tannin and non-colour causing overtanning, hardening and grain cracks are present. In footwear, due to the movement during walking,
the soluble substances migrate to the folds of the shoe where their high concentration accelerates the destruction process. Textiles from lining contain also soluble matter from starch and fillers that can give some discolorations mainly on aniline leathers. Perspiration also migrates through the leather and mixes with the other soluble substances causing pH changes, discoloration, mildew and mould.

**The acidity or alkalinity of the aqueous leather extract IUC 11 - ISO 4045**

The acidity or alkalinity of the aqueous leather extract IUC 11 - ISO 4045 is determined by the hydrogen or hydroxyl ions activity with the conventional pH scale. The strength of acids or bases is given by the difference figure which is the difference between the pH value of a solution and its tenfold dilution. If the difference figure amounts to 0.7 to 1.0 a solution contains a free strong acid or a free strong base. The majority of tanned leathers is in the acidic range. Presence of acid in leather is not so harmful for the leather itself but is dangerous for the textile materials used in combination with leather in the manufacture of leather articles.

**Determination of total Ash IUC 7 - ISO 4047**

The residue left from burning leather at a given temperature is defined as total ash. In addition to the salts present in the leather, (solubles and insolubles), the ash contains the mineral colour, such as Chrome, Aluminium, Zirconium, etc. The residues obtained after extracting the leather with water, ashing and sulphaing, are defined as water insoluble ash. With the introduction of cleaner technologies and the reduction of water consumption in the tanneries, the salt content in leather tends to be high because of replacing of rinsing by washing and working in short floats. Hence the importance of salts determination in the water extract or in the ashes of leather.

**Chrome tanning compounds**

Chrome tanning compounds IUC 8 in leather or in tanning baths and materials are determined and calculated as Chromic Oxide (Cr2O3) by the perchloric acid method or the fusion method. There are also other methods using special equipment, such as photometric method, atomic absorption spectroscopy, X-ray determination (27). A draft photometric method IUC 18 for Chromium (VI) using 1.5-Diphenylcarbazide is proposed.

**Other mineral tanning compounds**

Other mineral tanning compounds are determined by IUC 13 for Zirconium and IUC 16 -ISO 5400 for Aluminium. There is also a complexometric titrimetric method for combined determination of Zirconium and Aluminium (28).

**4.6.2 Vegetable tanning materials and syntans**

There are no agreed international methods (29). Two sets of national methods are "officials", the ALCA A1, A10 to A13 and A20 and the SLTC 2/1 to 2/3 and 2/3(a) to (k), both shake methods. The filter bell method is still in use in some European countries. All those methods are empirical and the results depend on precise conditions of test.
Various methods (30) (31) are proposed for the evaluation of syntans and retanning baths, e.g. an ultra-filtration and UV spectroscopic quantitative technique (32), a colorimetric method for estimation of acrylic syntans strength (33) and several fluorescence (34) and chromatographic identifications (35).

4.6.3 Preservatives

For the protection of environment, regulations are taken prohibiting or limiting the presence of pesticides and preservatives in leather (36). A standard method to determine low levels of Pentachlorophenol - PCP - is in preparation for submission to ISO and approval (37) (38). A ground sample of leather is extracted with a polar solvent and after clean-up of the extract, PCP (and other phenols present) are converted to the acetyl derivative. The acetylated phenols are gaschromatographically separated, detected and quantified. An analytical method for determination of PCP in leather, prepared by the German Footwear Institute, PFI, is standardized by the German Standard Institute DIN No. 53 313 E 10/93 (39). The Spanish Footwear Institute (INESCOP) has also proposed a method based on successive extraction and measurement of PCP by absorbance (40).

The alternative substitution chemicals to PCP are still under evaluation for their effects on health and environment (41). The diversity of chemicals currently in use for curing either raw or semi-processed hides renders the identification and dosage very difficult (42).

4.6.4 Other chemicals and auxiliary products

Determination of the proteolytic activity of enzymes

The IUC 20 draft method is the Lohlein-Volhard method and compares the activity of enzymes at pH 8.2 on a casein substrate. It is quantitative for enzymes of the same type and should not be used for the comparison of different types (pancreatic or bacterial) or active in other pH ranges (soaking or liming).

Hide powder and collagen-rich substitutes were proposed as substrate for assay of the proteolytic activity of enzymes. A dye is coupled or imbedded in the substrate making a quick colorimetric evaluation possible (43).

Properties of dyes and finishing materials

The IUF methods of the group 2 with numbers in the 200s comprise the testing of the properties of dyes and finishing materials (solubility, stability to acid, to alkali, to hardness, to electrolytes).

There are also spectroscopic (44) (45) colorimetric DIN 55 978 (43) methods beside simple inexpensive test methods like the "filter paper dipout" DIN 53 242 Teil 1 + Teil 4 (46) for dyes and the "cardboard spray" for pigments (47) (48) and various methods proposed by the chemical industry.

The working group "Leather Auxilliary Products" of the German Federation of Textile, Leather, Tannins, and Washing Auxiliaries (TEGEWA) has a set of specifications for finished binders, pigment, auxiliaries and lacquers based on DIN analytical determinations and testing (Annex 1) (49).
Chemicals used in the tannery processes can be health hazardous. A relatively simple analytical test using thin layer chromatography (50) was proposed for the detection of benzidine in leather dyes and dye mixtures, in addition to procedures (51).

4.6.5 Analysis of pickled pelt

Because of the presence of salt and to keep the equilibrium salt/acid, pickled pelts have to be analyzed without oven drying. The analysis method widely in use is the SLTC method of the British Society of Leather Technicians and Chemists (52). It includes Determination of the moisture content by distillation in presence of a water immiscible solvent (n-heptane GPR) in the Dean Stark apparatus, Determination of the Sodium Chloride content by Silver Nitrate titration, Determination of pH of Aqueous extract and titrable acidity, Determination of substances soluble in Dichloromethane, IUC 4 with on the fatty extract Determination of free fatty acid, and Determination of Collagen Content expressed as the dry residue after removal of acid, salt and grease. The results are calculated either as a percentage of pelt weight or a percentage of collagen weight. Shrinkage temperature is determined according to IUP 16.
5. Standards for Footwear Testing

5.1 International standards

5.1.1 ISO standards

The existing ISO standards for footwear cover a shoe size system known as MONDOPOINT. ISO standards are also related to rubber and plastic footwear and rubber soling materials., (Annex I).

The ISO standards for Testing Conditions and Quantities and Units are obviously applicable to testing of footwear and footwear materials.

5.1.2 IULTCS/ISO standards

The IULTCS/ISO standards (Annex 2) are applicable on all types of leather used in the manufacture of footwear and leather articles.

5.1.3 CEN standards

For the time being, CEN standards are related to Safety Footwear and Equipment (Annex 3) They were prepared by the CEN TC 161 Committee according to the Personal Protective Equipment (PPE) Directive of the EEC.

Testing standards for leather with specification for performances are in preparation at the CEN/TC 289 Committee.

Testing standards for FOOTWEAR were prepared by the CEN Committee 978 for footwear and its components and are under examination by the Working Group 71 "Footwear".

5.1.4 FEICA standards

The Association of European Adhesives Manufactures, FEICA, in cooperation with the European Footwear Institutes (EURIS) prepared testing methods for adhesives (Annex 3).

5.1.5 EURIS standards

The EURIS group of the European Footwear Institutes standardized a set of testing methods on various materials used in footwear manufacture (Annex 3).

5.2 National Standards

Many countries have their national standards for testing footwear and footwear materials, mainly adhesives and soling materials. Annex 4 is giving some of them. The most comprehensive sets of testing methods are the French AFNOR, the British BS and the German DIN standards.
5.3 Testing soling materials

The most important tests on soling materials out of compact or cellular elastomers (natural or synthetic rubbers, PVC, PVA, EVA, PU, etc) are:

- Elasticity, elongation and compression - Tensile strength, tear and split tear before and after ageing. (AFNOR NF-G-62006 - BS 5350 2.6 - DIN 53504, 53506 - see also ISO 37). For these tests, size and shape, cutting and preparation of test pieces are different from that of leather but testing conditions are usually the same. (BS 5350 2.7)

- Flexing endurance on soles and on combination sole/insole. The most used testing method is the DE MATTIA (DIN 52 522), where the flexing amplitude can be adapted to the thickness of the materials and samples. The flexing is performed at a speed of 125 to 150 flexes per minute. To evaluate damage during wear, the growing of a 2 mm cut is observed during flexing.

Another well known method is the SATRA ROSS flexing also with cut growth (BS 5350 2.1 - ISO 6907:1984).

- Abrasion
  The German DIN 53 516 is widely in use for soling materials. Round samples of the material to test are abraded under constant pressure (1 kg for compact materials and 0.5 kg for microcellular materials) on a rotating roller covered with a standardized abrasive paper for a distance of 40 metres. The loss of weight of the sample is recorded and expressed in cubic millimetres after determination of the specific weight of the material (weight per cubic cm). During testing, the abrasive strength of the abrasive paper is checked with a standardized rubber material.

- Shore Hardness A or D (DIN 53 505) or Hardness, IRHD (ISO 48)

- Ability of soling materials for adhesives and adhesion.
  One testing method is the EEC - A1 method for adhesive.

- Fat, oils and plasticizer content and exudation of greasy components.
  Such materials can migrate during storage or ageing, create adhesion difficulties and require special preparation of the soles before adhesive application. They also can attack the adhesive films before reactivation or destroy the adhesive bond during storage or wear of the shoes.

- Rubber and fillers content
  Through chemical analysis, extraction, incineration, the non rubber or non elastomeric byproducts that could have negative effects on the quality and behavior of the soling materials can be determined.

5.4 Testing adhesives

Adhesion problems are still the main trouble makers in footwear manufacture and wear. The British Footwear Institute, SATRA, estimates that poor footwear adhesion leads to the return of over two million pairs of shoes annually in the UK (53).
Poor adhesion can come from the materials, from the adhesives and/or from the assembling process. All footwear materials have to be prepared by roughing, scouring, degreasing, cleaning or halogenation before application of the adhesives, some materials have a low structural strength and can split in their cross-section. Adhesive type and preparation have to be selected. Application, drying and reactivation of adhesive, bonding and pressing have to be carefully controlled. Evaluation of the chemical, physical and bonding properties helps in predicting the performance and reliability of an adhesive bond. The vital factors in the evaluation of footwear and leather goods adhesives are viscosity, solids content and most of all, bond strength.

The European Footwear Institutes, EURIS, and the European Federation of Adhesive Manufacturers proposed testing methods (Annex 5) to determine the bonding properties of adhesives (EEC A1), the ability of the materials to be bonded (EEC A2) and the strength of the bonds (EEC A 3 to 5). Adhesives are tested on standardized materials and/or on materials used in the production. Peel strength and shear strength, eventually combined with heat resistance (creep test) are performed in specified conditions for preparing the surface prior to application of adhesive, for preparation of adhesive (mixing, addition of activators or catalysts, melting temperature, etc.), for application and drying of the adhesive (thickness of the film, number of coats to be applied, open time, drying conditions, etc.), for curing and bonding conditions (reactivation, temperature, pressure, time, etc.), for ageing before testing the bond. The strength of the adhesive bond is measured on a tensile machine equipped with a recorder. Peel and shear strength are expressed in N/cm width and from the graphed record, initial, maximum, minimum and mean value can be calculated. In addition, the separation of the bond has to be visually observed on the materials and on the adhesive film. Following failure can be evaluated:

- adhesion failure or detachment of the adhesive film from one of the materials,
- cohesive failure or separation within the adhesive film without detachment from the material,
- non-coalescence or failure of the two adhesive films to combine without detachment from the material,
- breakdown of the material of low structural strength at its surface,
- partial or complete breakdown of material.

The adhesives, the bond materials and the bonding conditions may also be tested on footwear during production. Sole adhesion on the shoe can be tested by clamping shoe and sole on a tensile machine. Adhesion at the toe can be checked on the SATRA adhesion tester STD 185.

5.5 Testing other shoe components

A shoe being an assembling of various components, each of them plays its role in the overall quality and failure of one of them may spoil the performance of the shoe.

During the last decades, the development of new materials and new manufacturing technologies precipitated the development of new materials for insoles, toe puffs and stiffeners, linings and socksings, and fastening systems (54) with better comfort and performances.

Beside protection of the foot, comfort remains the main requirement for insoles and is evaluated by water vapour absorption/desorption (IUP 30 and EEC B1-B2). Combinations of cellulose board and non-woven or foam meet comfort and protection requirements.
Toe puffs and stiffeners have the greatest impact on the initial shape and the shape stability in use. Important properties are resilience - the ability of materials to retain their strength when repeatedly collapsed - and resistance to moisture.

Linings should provide comfort, measured by water vapour absorption and transmission (IUP 15 and 30, SATRA PA test), they should be light and flexible and keep those properties during wear. Shock absorption, cushioning and ground insulation are requested from sockings, inlays or insert and additionally washability in the case of sport footwear.

Fasteners, including laces, zips, elastics, touch-and-close materials are an important part of the quality image of footwear. Laces can be tested by AFNOR NF G 62020, touch-and-close materials by AFNOR NF G 62021 and zips by AFNOR NF G 91.

5.6 Using Computers for Quality Control in the Leather and Footwear Industries (55)

When evaluating materials used in footwear manufacturing and products in relation to their quality, a number of properties measured by different dimensions should be taken into consideration and not even all these parameters can be expressed in numerical terms.

A new system, which is built on the mathematical basis of scaling theory and cluster analysis (numerical taxonomy) is proposed. The main feature of the system is the objective manner of handling various properties simultaneously, while the process of product evaluation is based on mathematical computations. The results are produced in the form of ranked or preference lists, as well as in the form of groups (categories). The practical implementation is supported by computer programs (CITAX) to be run on personal computers. It can be applied in production management.
6. ISO 9000

The ISO 9000 is an international quality assurance system in design/development, production, installation and servicing. It is intended to lead to improved products and services. The ISO 9000 series (Annex 1) meet the growing needs for international standardization in the quality arena and provide procedures for monitoring and controlling production or activities, ensuring that work is completed to agreed specifications or requirements, and that problems are investigated and corrected. It introduces a philosophy of working for continual improvement and increased customer satisfaction.

To be effective, the system must be part of the company strategy, involving everyone from top management down. Managers and supervisors must be committed to improving the system, to accepting agreed procedures and promoting collaborative styles of working.

QUALITY is defined as the totality of features and characteristics of a product or service that bear on its ability to satisfy stated or implied needs, specified by the customer or identified and defined by the producer.

In many instances, needs can change with time, this implies periodic revision of specifications. Needs may include aspects of usability, safety, reliability, maintainability, economics and environment.

The ISO 9000 standards deal with design and development (ISO 9001), purchasing, selling and contracts, all stages of the production including packaging (ISO 9002), final control and testing (ISO 9003). The last edition is dated April 1994.

The 18 requirements of ISO 9002 are:

- Management responsibility
  Quality intentions and direction as formally expressed by top management, and all aspects of quality management determining and implementing the quality policy.
- Quality system
  Organizational structure, responsibilities, procedures, processes and resources for implementing quality management.
- Contract review
- Document control
- Purchasing
- Purchaser supplied product
- Product identification and traceability
- Process control
- Inspection and testing
- Inspection, measuring and test equipment
- Inspection and test status
- Control of nonconforming product
- Corrective action
- Handling, storage and delivery
- Quality records
- Internal quality audits
- Training
- Statistical techniques
The establishment of a "quality system" suppose an extensive preparatory work and training of management and personnel. The procedure to obtain the ISO certification involves consultation of third-party bodies operating quality system registration programmes including auditing. (56)

The ISO 9000 series introduce the procedure for a third-party certification scheme for quality systems registration, and for auditing compliance to the requirements.

Under such certification schemes a company arranges to be audited by a single accredited independent (third-party) registrar organization. If the company's quality systems documentation and implementation are found to meet the requirements of the applicable ISO 9000 series standard, the registrar grants certification and lists the company in its register of companies with certified quality systems. All purchasers of the company's products can then accept the third-party certification as evidence that the company's quality systems meet the applicable ISO 9000 series requirements.

In addition to the certification, the benefits of the system are improvement in quality capability with reduction of poor or bad performances, of customers complains or rejects, of repair or accidents together with improvement of production and services.

To facilitate the understanding and implementation of the standards, ISO published a guide for certification and related activities (57).
7. Recommended Quality Requirements

7.1 for leathers

7.1.1 GERIC-EURIS guidelines for leather
7.1.2 Quality requirements for garment leather - WGR
7.1.3 Quality requirements for furniture leather - WGR
7.1.4 Quality requirements for upholstered furniture leather
7.1.5 Quality requirements for bookbinding leather
7.1.6 TNO Recommendations
7.1.7 UNIDO guidelines

7.2 for footwear materials other than leather

7.2.1 for cotton lining materials TNO

7.2.2 for antislip lining

7.2.3 for non-leather insole materials

7.2.4 for non-leather soling materials

7.3 Hidden quality requirements
7.1 for leathers

7.1.1 GERIC-EURIS guidelines for leathers

SHOE UPPER LEATHERS

Distension of grain

Tearing load

ISO/3379-IUP 9
min 7.00mm

ISO/3377-IUP 8
for lined footwear
min 35 N (*)
for unlined footwear
min 50 N
max tear strength and thickness
should be mentioned
min 80°C (**) no cracks

Temperature resistance - Fastness
to ironing

Patent leather after 3 min blowing
at 100°C on leather distended on the
lastometer or plastometer

Finish adhesion

IUF 458

IUF 470-ISO 11644
slightly corrected
grain leather
dry min 3.0 N/cm
wet min 2.0 N/cm

corrected grain
leather
dry min 5.0 N/cm
wet min 3.0 N/cm

light and fashion leathers (boxcalf,
chevreau, sheep)
min 2.0 N/cm

day min 4.0 N/cm
wet min 2.0 N/cm
dry min 10.0N/cm
wet min 10.0N/cm

patent leather
coated leather

(*) by values under 35 N reinforcing lining is recommended

(**) hot air blowing should replace ironing if finish is not fast under 140°C
Flexing endurance

IUP 20
upper leathers
patent leather
dry min 50,000 flx
wet min 10,000 flx
dry min 20,000 flx
wet min 10,000 flx

Rub fastness

IUF 450-ISO 11640
casual shoes
unlined footwear on fleshside with
- dry felt
- wet felt
- alkaline perspiration pH 9
min 50 motion
min 50 motion
min 50 motion
staining of felt below grey scale 4
min 20 motion
min 20 motion
min 50 motion

Substances soluble in dichloromethane (fat)

IUC 4
if one component adhesive
if two component adhesive
PU adhesive recommended if
for vulcanisation
for PVC injection
max 9%
max 14%
more than 14%
max 8%
max 15%

Water vapour absorption

after 8 hours
10 mg/cm²

on request

Tensile strength

ISO 3376 - IUP 6
(recommended for suede split)
elongation at break
min 150 N abs.
not under 40%
Water resistance (penetrometer)

IUP 10
for waterproof leather
no water penetration
water absorption after 120 min
before 120 min
max 25%

Water vapour permeability

IUP 15
grain leather
corrected grain
1 mg/h.cm²
0.8 mg/h.cm²

not applicable to patent and coated leather

Light fastness

IUF 401 (daylight)
IUF 402 (Xenon)
blue scale
not below 3

pH of aqueous extract

ISO 4045 - IUP 11
not below 3.5

Water solubles

IUC 6
max 1.5 %

Water spotting fastness

IUF 420
no staining

Tensometer

at 18% linear extension
no grain crack

LINING LEATHERS

Rub fastness

ISO 11640 - IUF 450
dry leather wet felt
dry leather wet felt
wet leather dry felt
dry leather wet felt with alkaline
perspiration pH 9
dry leather with benzine wetted felt
min 100 motion
min 50 motion
min 20 motion
min 20 motion
Migration test

on aniline leather
staining of felt
on pigmented leather
staining of felt

Annex 7
after 2 and 8 hours

not under 3
(Grey scale)
not under 4

Water vapour permeability

IUP 15

no staining at contact surface
higher than Grey scale 3

Elongation at break

IUP 6
for leathers under 0.4mm
unlined skivers
lined skivers
other leathers

min 25%
min 30%
min 30%

Mineral water solubles

IUC 6

max 1.5%

pH of aqueous extract

ISO 4045 - IUC 11

not below 3.5

Solubles in dichloromethane (fat)

lining leathers
woolsheep linings

max 10%
max 8%

On request

Tearing load

reinforcement linings

min 15 N abs
### LEATHER FOR INSOLES

<table>
<thead>
<tr>
<th>Property</th>
<th>IUC 6</th>
<th>vegetable tanned</th>
<th>flexible split leather</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water solubles</td>
<td>max 15%</td>
<td>max 6%</td>
<td></td>
</tr>
<tr>
<td>total solubles</td>
<td>max 13%</td>
<td>max 4%</td>
<td></td>
</tr>
<tr>
<td>organic solubles</td>
<td>max 2%</td>
<td>max 2%</td>
<td></td>
</tr>
<tr>
<td>mineral solubles</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>pH of aqueous extract</td>
<td>ISO 4045</td>
<td>not below 3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>IUC 11</td>
<td>under pH 4 difference figure max 0.7</td>
<td></td>
</tr>
<tr>
<td>Stitch tear</td>
<td></td>
<td>min 800 N/cm</td>
<td></td>
</tr>
<tr>
<td>Migration test</td>
<td>Annex 7</td>
<td>no staining after 2 and 8 h.</td>
<td></td>
</tr>
<tr>
<td>On request</td>
<td>IUP 7</td>
<td>after 8 hours min 35%</td>
<td></td>
</tr>
<tr>
<td>Water absorption</td>
<td></td>
<td>after 16 hours min 40% of absorbed water</td>
<td></td>
</tr>
<tr>
<td>Water desorption</td>
<td></td>
<td>min 20 mg/cm²/8 hours</td>
<td></td>
</tr>
<tr>
<td>Water vapour absorption</td>
<td></td>
<td>min 20 mg/cm²/8 hours</td>
<td></td>
</tr>
</tbody>
</table>
SOLE LEATHERS

<table>
<thead>
<tr>
<th>Test</th>
<th>Code</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water solubles</td>
<td>IUC 6</td>
<td></td>
<td>max 20%</td>
</tr>
<tr>
<td>total solubles</td>
<td></td>
<td></td>
<td>max 18%</td>
</tr>
<tr>
<td>organic solubles</td>
<td></td>
<td></td>
<td>max 2%</td>
</tr>
<tr>
<td>mineral solubles</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Magnesium sulphate</td>
<td>ISO 5399 IUC 9</td>
<td></td>
<td>max 3% MgSO₄·7 H₂O</td>
</tr>
<tr>
<td>Migration test</td>
<td>Annex 7</td>
<td></td>
<td>no staining</td>
</tr>
<tr>
<td>Waterproofness (Permeometer)</td>
<td>IUP 11</td>
<td>water penetration</td>
<td>after 20 min</td>
</tr>
<tr>
<td></td>
<td></td>
<td>water absorption</td>
<td>after 30 min</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>max 30%</td>
</tr>
<tr>
<td>Water absorption</td>
<td>IUP 7</td>
<td>after 2 hours</td>
<td>max 35%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>after 24 hours</td>
<td>max 45%</td>
</tr>
<tr>
<td>On request</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>pH of aqueous extract</td>
<td>IUC 11</td>
<td>not below 3</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>if below 4, difference figure max 0.7</td>
<td></td>
</tr>
<tr>
<td>Tensile strength</td>
<td>IUP 6</td>
<td></td>
<td>min 2250 N/cm²</td>
</tr>
</tbody>
</table>
### 7.1.2 Quality requirements for garment leathers

**WGR, Westdeutsche Gerberschule Reutlingen (58)**

<table>
<thead>
<tr>
<th>Property</th>
<th>Test Code</th>
<th>Suede leathers</th>
<th>Nappa with finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light fastness</td>
<td>IUF 402</td>
<td>Nubuck</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Nappa</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Aniline</td>
<td></td>
</tr>
<tr>
<td>Wool blue scale</td>
<td></td>
<td>min 3</td>
<td>min 4</td>
</tr>
<tr>
<td>Rub fastness</td>
<td>IUF 450</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Felt dry</td>
<td></td>
<td>20 motion</td>
<td>50 motion</td>
</tr>
<tr>
<td>Felt wet</td>
<td></td>
<td>10 motion</td>
<td>20 motion</td>
</tr>
<tr>
<td>Felt with alkaline perspiration</td>
<td></td>
<td>10 motion</td>
<td>20 motion</td>
</tr>
<tr>
<td></td>
<td></td>
<td>colour transfer to felt</td>
<td>not below 3 on Grey scale</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Finished and nappa effect</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>leathers should not exhibit</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>any destruction of top cover.</td>
</tr>
<tr>
<td>Flexing endurance</td>
<td>IUP 20</td>
<td>nappa effect</td>
<td>min 50,000 fx</td>
</tr>
<tr>
<td></td>
<td></td>
<td>min 20,000 fx</td>
<td></td>
</tr>
<tr>
<td>Finish adhesion</td>
<td>IUF 470</td>
<td>-</td>
<td>min 2 N/cm</td>
</tr>
<tr>
<td>Tear resistance</td>
<td>slit tear</td>
<td>min 150 N/cm</td>
<td>min 200 N/cm</td>
</tr>
<tr>
<td>Lamb leather</td>
<td></td>
<td></td>
<td>min 150 N/cm</td>
</tr>
<tr>
<td>Property</td>
<td>Method</td>
<td>Min Time</td>
<td>Max Time</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>----------</td>
<td>----------</td>
<td>----------</td>
</tr>
<tr>
<td>Water penetration</td>
<td>IUF 420</td>
<td>5 min</td>
<td>10 min</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>pH of aqueous extract</td>
<td>IUC 11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>On request</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tensile strength</td>
<td>IUP 6</td>
<td></td>
<td></td>
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<td></td>
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<td></td>
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</tr>
</tbody>
</table>
### 7.1.3 Quality requirements for furniture leathers

WGR, Westdeutsche Gerberschule Reutlingen (59)

<table>
<thead>
<tr>
<th>Test Description</th>
<th>Code</th>
<th>Natural Leather</th>
<th>Grain Leather</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light fastness</td>
<td>IUF 402</td>
<td>min 3 on blue scale</td>
<td>for white leathers, no yellowing after 3 days storing at 50°C in the dark.</td>
</tr>
<tr>
<td>Rub fastness</td>
<td>IUF 450</td>
<td>min 50 motion</td>
<td>min 500 motion</td>
</tr>
<tr>
<td>- dry felt</td>
<td></td>
<td>min 20 motion</td>
<td>min 80 motion</td>
</tr>
<tr>
<td>- wet felt</td>
<td></td>
<td>min 20 motion</td>
<td>min 50 motion</td>
</tr>
<tr>
<td>- felt with alkaline perspiration</td>
<td></td>
<td>min 3</td>
<td>min 4</td>
</tr>
<tr>
<td>- staining of felt Grey scale</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flexing endurance</td>
<td>IUP 20</td>
<td>-</td>
<td>min 20,000 fx</td>
</tr>
<tr>
<td>Finish adhesion</td>
<td>IUF 470</td>
<td>-</td>
<td>min 2 N/cm</td>
</tr>
<tr>
<td>Tearing load</td>
<td>DIN 53329</td>
<td></td>
<td>min 20 N/1mm leather thickness</td>
</tr>
<tr>
<td>pH of aqueous extract</td>
<td>IUC 11</td>
<td></td>
<td>min 3.5</td>
</tr>
<tr>
<td>Dyeing</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The colour of the cross section must match the colour of the surface unless contrast is aimed at for fashion effect.
7.1.4 Quality requirements for upholstered furniture leather

British Standard BS 7176.

7.1.5 Quality requirements for bookbinding leathers

The British Standard BS 7451 specifies the chemical and physical properties of bookbinding leather where the main concerns are long term resistance to pollution.

The data used to prepare the standard were drawn from both natural ageing and accelerated laboratory test.

The standard contains tables listing the requirements for chrome, aluminium, pH and resistance to tarnishing and physical properties. It also covers approved marking. Methods for resistance to tarnishing and surface shrinkage are given in appendices.

7.1.6 TNO Recommendations

Additional to GERIC guidelines

UPPER LEATHERS

<table>
<thead>
<tr>
<th>Property</th>
<th>Classification</th>
<th>Requirement</th>
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<tbody>
<tr>
<td>Tensile strength</td>
<td>IUP 6</td>
<td>side leathers</td>
</tr>
<tr>
<td></td>
<td></td>
<td>sheep skin</td>
</tr>
<tr>
<td></td>
<td></td>
<td>goat skin</td>
</tr>
<tr>
<td></td>
<td></td>
<td>pig skin</td>
</tr>
<tr>
<td></td>
<td></td>
<td>min 20 N/mm²</td>
</tr>
<tr>
<td></td>
<td></td>
<td>min 12 N/mm²</td>
</tr>
<tr>
<td></td>
<td></td>
<td>min 15 N/mm²</td>
</tr>
<tr>
<td></td>
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<td>min 20 N/mm²</td>
</tr>
<tr>
<td>Tearing load</td>
<td>IUP 8</td>
<td>for safety and children shoes</td>
</tr>
<tr>
<td>Mineral water solubles</td>
<td>IUC 6</td>
<td></td>
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<tr>
<td>Fat</td>
<td>IUC 4</td>
<td></td>
</tr>
<tr>
<td>Heat resistance for vulcanisation and injection</td>
<td>IUP 18</td>
<td>max loss in tensile strength and elongation at break 30%</td>
</tr>
</tbody>
</table>
LINING LEATHERS

Tearing load
Heat resistance for vulcanisation and injection

INSOLE LEATHERS

Tensile strength (parallel to backbone)
Stitch tear
Behavior against water
Water absorption

Shape stability linear contraction by drying from 65% R.H. to 45% R.H.
linear extension by humidifying from 65% to ± 100% R.H.
Heat resistance for vulcanisation and injection

SOLING LEATHERS

Abrasion resistance
Fat

IUP 8

min 30 N abs

IUP 18

max loss in tensile strength and elongation 30%

IUP 6

DIN 53333

min 20 N/mm²

EEC/B1

min 65 N/mm

linear extension

max 3%

EEC/B1

IUP 7

after 8 h

min 50%

after 2 h

min 35%

max 1%

max 3%

IUP 17

linear contraction

max 1%

material should not become hard or brittle in the applied vulcanisation or injection conditions.

DIN 53516

max 300 mm³

IUC 4

max 3%
<table>
<thead>
<tr>
<th>UNIDO Guidelines</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
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<td>Cr₂O₃</td>
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<td>2.5</td>
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<td>0.8</td>
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<td>IUC 4</td>
<td>%</td>
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<td>-</td>
<td>4 - 8</td>
<td>15 - 25</td>
<td>8 - 15</td>
<td>15 - 25</td>
<td>2 - 6</td>
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</tr>
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<td>Water solubles</td>
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<td>pH of aqueous extract</td>
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<td>below pH 4 difference figure max 0.7</td>
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<table>
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<tr>
<th>Pentachlorophenol PCP in the EU (EEC) in Germany</th>
<th>ppm max</th>
<th>in all types of leather 1000</th>
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<td>ppm max</td>
<td>in all types of leather 5</td>
<td>1 = calf leather</td>
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<td></td>
<td></td>
<td>2 = side upper leather</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3 = corrected grain</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4 = goat</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5 = retanned side upper leather</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6 = waterproof chrome</td>
</tr>
<tr>
<td></td>
<td></td>
<td>7 = veg. upper leather</td>
</tr>
</tbody>
</table>
**UNIDO Guidelines**

| Tensile strength | IUP 6 | N/mm² | 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  | 10 | 11 | 12 | 13 | 14 |
|------------------|------|-------|----|----|----|----|----|----|----|----|----|----|----|----|----|
| Stitch tear      | DIN 53333 | N/mm² | 80 | 100| 80 | 60 | 100| 120| 100| 80 | 100| 100| 100| 40 | 40 |
| Tearing load     | IUP 8 | N/mm² | 30 | 40 | 25 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 |
| Water absorption after 2 h. | IUP 7 | | max % | 60 | 60 | 60 | 60 | 30 | 30 | 35 | 40 | 40 | 25 | 100| 100| 100| 100|
|                   |      | min % | -  | -  | -  | -  | -  | -  | -  | -  | -  | -  | 25 | 100| 100| 100| 100|
| Water vapour permeability | IUP 15 | g/cm³ | -  | -  | -  | -  | -  | -  | -  | -  | -  | -  | 1.15| 1.05| 1.0 | -  | -  |

1 = calf leather  
2 = side upper leather  
3 = corrected grain  
4 = goat  
5 = retanned side upper leather  
6 = waterproof chrome  
7 = veg. upper leather  
8 = sole leather flexible  
9 = sole leather  
10 = insole leather  
11 = combined tannage  
12 = lining (vegetable)  
13 = lining retanned  
14 = lining chrome
<table>
<thead>
<tr>
<th><strong>UNIDO Guidelines</strong></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
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<tbody>
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<td>2.0</td>
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<td><strong>Fat</strong></td>
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<td>3 - 12</td>
<td>3 - 12</td>
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<tr>
<td><strong>pH of aqueous extract difference figure</strong></td>
<td>IUC 11</td>
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</tr>
</tbody>
</table>

**Note:** Below 3.5 not below 3.5
Below 4.0 difference max. 0.7

1 = vegetable tanned  
2 = retanned leather  
3 = chrome tanned  
4 = cordovan leather  
5 = chrome tanned  
6 = glove leather (chrome)  
7 = glove leather (Alum)  
8 = hat leather  
9 = belt leather (vegetable)  
10 = belt leather  
11 = football leather  
12 = safety gloves leather  
13 = parchemin  
14 = chamois  
15 = oil tanned (Alum)
<table>
<thead>
<tr>
<th>UNIDO Guidelines</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
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</thead>
<tbody>
<tr>
<td><strong>Tensile strength</strong></td>
<td>IUP 6</td>
<td>Upholstery leather</td>
<td>Garment leather</td>
<td>Technical and other leathers</td>
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<td>10</td>
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<tr>
<td><strong>Tearing load</strong></td>
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</tbody>
</table>

1 = vegetable tanned  
2 = retanned leather  
3 = chrome tanned  
4 = cordovan leather  
5 = chrome tanned  
6 = glove leather (chrome)  
7 = glove leather (Alum)  
8 = hat leather  
9 = belt leather (vegetable)  
10 = belt leather  
11 = football leather  
12 = safety gloves leather  
13 = parchment  
14 = chamois  
15 = oil tanned (Alum)
### 7.2 for footwear materials other than leather

**7.2.1 for Cotton lining material (TNO guidelines)**

<table>
<thead>
<tr>
<th>Property</th>
<th>Standard</th>
<th>Unit</th>
<th>Value</th>
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<tr>
<td>Tearing load</td>
<td>TNO 3361</td>
<td>N min</td>
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<tr>
<td>Tensile strength</td>
<td>ISO 5081</td>
<td>N/mm min</td>
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<tr>
<td>- elongation at break weft warp</td>
<td></td>
<td>% min</td>
<td>7</td>
</tr>
<tr>
<td>- elongation at break fill warp</td>
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<td>% min</td>
<td>13</td>
</tr>
<tr>
<td>Water solubles</td>
<td>IUC 6 at 35°</td>
<td>% max</td>
<td>2 for sensitive leathers (aniline, light colours) 4 for other leathers</td>
</tr>
<tr>
<td>Abrasion Martindale</td>
<td>SATRA PM 31</td>
<td>number of revolutions</td>
<td>high grade dry 4000 wet 2000</td>
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<tr>
<td></td>
<td></td>
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<td>medium grade dry 2000 wet 1000</td>
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**7.2.2 Antislip lining (TNO guidelines)**

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<th>Value</th>
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<tr>
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<td>IUP 8</td>
<td>N min</td>
<td>30</td>
</tr>
<tr>
<td>Surface water absorption</td>
<td>TNO-F42</td>
<td>mg/cm² min</td>
<td>30 after 15 min</td>
</tr>
<tr>
<td>Friction coefficient</td>
<td>TNO-F5</td>
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<td>0.50</td>
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<tr>
<td>Abrasion</td>
<td>SATRA PM 31</td>
<td>same as for cotton lining</td>
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### 7.2.3 Insole materials (non-leather)

#### TNO Guidelines

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<th>Grade 1</th>
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<th>Grade 3</th>
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<tbody>
<tr>
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<td>N/mm²</td>
<td>12</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>dry min</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>wet min</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stitch tear DIN 5331</td>
<td>N/mm</td>
<td>50</td>
<td>40</td>
</tr>
<tr>
<td></td>
<td>dry min</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>wet min</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elongation at break in cutting direction IUP 6</td>
<td>%</td>
<td>15 - 40</td>
<td>15-40</td>
</tr>
<tr>
<td>Water resistance linear extension EEC-B1</td>
<td>% max</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Water absorption EEC-B1</td>
<td>% min</td>
<td>50</td>
<td>40</td>
</tr>
<tr>
<td></td>
<td>g/dm² min</td>
<td></td>
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</tr>
<tr>
<td>Shape stability linear contraction by drying from 65% to 45% R.H. IUP 30</td>
<td>% max</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>by humidifying from 65% to ±100 R.H.</td>
<td>% max</td>
<td>3</td>
<td>4</td>
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<tr>
<td>Abrasion dry and wet EEC-B2</td>
<td>number of motion</td>
<td>1000</td>
<td>750</td>
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<td>Flexing endurance TNO-F4</td>
<td>min</td>
<td>1000 flexes</td>
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<tr>
<td>Test</td>
<td>Code</td>
<td>% max</td>
<td>N/mm²</td>
</tr>
<tr>
<td>---------------------------------------------------------------------</td>
<td>-----------</td>
<td>----------</td>
<td>--------</td>
</tr>
<tr>
<td>Perspiration resistance linear contraction</td>
<td>TNO-F1</td>
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<tr>
<td>Shear strength</td>
<td>EEC-A5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heat resistance for vulcanisation and injection, linear contraction</td>
<td>IUP 17</td>
<td></td>
<td></td>
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</table>

**PFI guidelines**

<table>
<thead>
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<th>Test</th>
<th>Code</th>
<th>after 8 h % min</th>
<th>after 16 h % min</th>
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<th>35</th>
<th>40 % of absorbed water</th>
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<tr>
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<td>Water desorption</td>
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<td>Swelling</td>
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</tr>
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<td>Shape stability</td>
<td>IUP 30</td>
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<tr>
<td>linear extension</td>
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</tr>
<tr>
<td>linear contraction</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Abrasion</td>
<td>EEC-B2</td>
<td>number of motion</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>dry min</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>wet min</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Mineral Water solubles</td>
<td>IUC 6</td>
<td>% max</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tensile strength</td>
<td>IUP 6</td>
<td>% max</td>
<td></td>
<td></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>pH of aqueous extract</td>
<td>IUC 11</td>
<td>not below</td>
<td></td>
<td></td>
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<td>3.5</td>
</tr>
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</table>
7.2.4 Soling materials

ISO Specifications

ISO 6907 Requirements for two grades of resin rubber and hard rubber soling materials for soling without a heavy pattern:

Grade 1: Men’s footwear

Grade 2: Boy’s, girl’s and women’s footwear, footwear for light use, such as indoor footwear, including slippers.

<table>
<thead>
<tr>
<th>Property</th>
<th>Test method</th>
<th>Grade 1</th>
<th>Grade 2</th>
</tr>
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<tbody>
<tr>
<td>Density</td>
<td>ISO 2781</td>
<td>1.35</td>
<td>1.45</td>
</tr>
<tr>
<td>Hardness</td>
<td>ISO 48</td>
<td>88</td>
<td>93</td>
</tr>
<tr>
<td>Tensile strength in both directions</td>
<td>ISO 37</td>
<td>7.5</td>
<td>6.5</td>
</tr>
<tr>
<td>Elongation at break in both directions</td>
<td>ISO 37</td>
<td>175</td>
<td>150</td>
</tr>
<tr>
<td>Cut growth in both directions at minus 5 ± 2°C</td>
<td>ISO 6907 annex</td>
<td>100</td>
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### TNO guidelines

<table>
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<td>1.35</td>
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<tr>
<td>Hardness</td>
<td>EEC-G3</td>
<td>Shore A</td>
<td>60-70</td>
<td>60-88</td>
<td>max 93</td>
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<tr>
<td>Tensile strength elongation at break</td>
<td>EEC-G2</td>
<td>N/mm²</td>
<td>min</td>
<td>8.0</td>
<td>7.0</td>
</tr>
<tr>
<td>Tearing load</td>
<td>EEC-G5</td>
<td>N/mm</td>
<td>min</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>Abrasion resistance</td>
<td>DIN 53516</td>
<td>mm³</td>
<td>max</td>
<td>150</td>
<td>200</td>
</tr>
<tr>
<td>Flexing endurance cut growth</td>
<td>DIN 53543</td>
<td>mm</td>
<td>max</td>
<td>6</td>
<td>8</td>
</tr>
<tr>
<td>Oil and benzine resistance swelling in iso-octane</td>
<td>ISO 1817</td>
<td>%</td>
<td>max</td>
<td>12</td>
<td>12</td>
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### for Compact Rubber

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<th>3</th>
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</thead>
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<td>g/cm³</td>
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<td>1.18-1.27</td>
<td>1.18-1.27</td>
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<td>Hardness</td>
<td>EEC-G3</td>
<td>Shore A</td>
<td>58-74</td>
<td>58-74</td>
<td>58-74</td>
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<tr>
<td>Tensile strength elongation at break</td>
<td>EEC-G2</td>
<td>N/mm²</td>
<td>min</td>
<td>8-14</td>
<td>8-14</td>
</tr>
<tr>
<td>Tearing load</td>
<td>EEC-G5</td>
<td>N/mm</td>
<td>min</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>Property</td>
<td>ISO 53516</td>
<td>mm³</td>
<td>max</td>
<td>100</td>
<td>125</td>
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<tr>
<td>----------------------------------------------</td>
<td>-----------</td>
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</tr>
<tr>
<td>Abrasion resistance</td>
<td>ISO 53516</td>
<td>mm³</td>
<td>max</td>
<td>6</td>
<td>8</td>
</tr>
<tr>
<td>Flexing endurance cut growth at 20°C</td>
<td>DIN 53543</td>
<td>mm</td>
<td>max</td>
<td>6</td>
<td>8</td>
</tr>
<tr>
<td>on request at -5°C</td>
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for Poro Elastomeres

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<th>0.50</th>
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<td>0.35</td>
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<td>EEC-G2</td>
<td>N/mm²</td>
<td>min</td>
<td>3</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
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<td></td>
<td>200</td>
<td>250</td>
<td>250</td>
</tr>
<tr>
<td>Tearing load</td>
<td>EEC-G5</td>
<td>N/mm</td>
<td>min</td>
<td>3</td>
<td>2</td>
<td>2</td>
</tr>
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<td></td>
<td></td>
<td></td>
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<td>200</td>
<td>250</td>
<td>250</td>
</tr>
<tr>
<td>Abrasion under 5 N load</td>
<td>DIN 53516</td>
<td>mm³</td>
<td>max</td>
<td>200</td>
<td>300</td>
<td>500</td>
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<tr>
<td>Linear contraction</td>
<td>EEC-G6</td>
<td>%</td>
<td>max</td>
<td>3.0</td>
<td>4.0</td>
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<td>Flexing endurance cut growth</td>
<td>DIN 53543</td>
<td>mm</td>
<td>max</td>
<td>6</td>
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for Thermoplastic Rubber

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<thead>
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<th>min</th>
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<td>60-80</td>
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<td>Hardness</td>
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</tr>
<tr>
<td>Tensile strength elongation at break</td>
<td>EEC-G2</td>
<td>N/mm²</td>
<td>min</td>
<td>7.0</td>
<td>7.0</td>
<td>7.0</td>
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<td>Property</td>
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<td>Symbol</td>
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<td>Max</td>
<td>Min</td>
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<td>--------</td>
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<td>-----</td>
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<tr>
<td>Tearing load</td>
<td>EEC-G5</td>
<td>N/mm</td>
<td>min</td>
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<td>10</td>
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<tr>
<td>Abrasion</td>
<td>DIN 53516</td>
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<td>mm</td>
<td>max</td>
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<td>8</td>
<td>10</td>
</tr>
<tr>
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<td>EEC-G2</td>
<td>N/mm²</td>
<td>min</td>
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<td>6.0</td>
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<td>Tearing load</td>
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<td>N/mm</td>
<td>min</td>
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<td>6</td>
<td>6</td>
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<td>Abrasion</td>
<td>DIN 53516</td>
<td>mm</td>
<td>max</td>
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<td>500</td>
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<td>max</td>
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<td>8</td>
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</table>

**for hard Cellular rubber**

**for Flexible Polyurethane**

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<td>without skin</td>
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</tr>
<tr>
<td>Abrasion under 10 N load</td>
<td>DIN 53516</td>
<td>mm</td>
<td>max</td>
<td>100</td>
<td>200</td>
<td>300</td>
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### for Rubber for mid-soles

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<tr>
<td></td>
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<td>min</td>
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<td>Hard</td>
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<td>Elongation at break (%)</td>
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<td>35.000</td>
<td>35.000</td>
<td>35.000**</td>
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<td>Abrasion</td>
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<td>400-500</td>
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<td>Shape stability contraction</td>
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<td>350</td>
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<tr>
<td>(* ) under 5N load</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>(** ) summer shoes at ± 20°C</td>
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<td></td>
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</tr>
<tr>
<td>casual shoes at - 5°C</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>winter shoes at - 10°C</td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

---

(*) under 5N load
(**) summer shoes at ± 20°C
casual shoes at - 5°C
winter shoes at - 10°C
7.3 Hidden Quality Requirements

In addition to quantifiable properties leathers are characterized by a set of properties that are difficult to measure and can only be subjectively evaluated. Those organoleptic properties, such as softness, feel, gloss, touch, color or shade are subject to personal judgement.

For footwear and other leather products, fashion will introduce factors such as model, combination of colors, application of accessories; comfort will require subjective appreciations on the level of fit, shape, etc.

Quantifiable properties can be translated in specification identified by numbers corresponding to units of strength or mechanical resistance (Newton, kgf), of composition (% of constituents), of fastness (time, Grey scales, etc). The goods can than be classified in good, acceptable and bad.

For most of the organoleptic properties, the evaluation of the goods will be restricted to good or bad.

It is obvious that quality evaluation of leather and leather products needs the combination of all the quality parameters, with at the end more importance for the subjective aspects of the evaluation.
ANNEXES

Annex 1 I S O standards
Annex 2 IULTCS standards - IUP, IUF and IUC methods
Annex 3 Other international Standards - CEN, FEICA, EURIS
Annex 4 Some National standards
Annex 5 International contracts ICHSLTA
Annex 6 SI units
Annex 7 Leather softness measurement
Annex 8 Migration test
Annex 9 Testing equipment
ISO STANDARDS

Management and Quality Assurance

ISO 8402:1994  Quality management and quality assurance - Vocabulary

ISO/9000:1987  Quality management and quality assurance standards - Guidelines for selection and use

ISO/DIS 9000-1  Quality management and quality assurance standards - Part 1: Guidelines for selection and use


ISO 9000-3:1991  Quality management and quality assurance standards - Part 3 - Guidelines for the application of ISO 9001 to the development, supply and maintenance of software.


ISO 9001:1987  Quality systems - Model for quality assurance in design/development, production, installation and servicing

ISO/DIS 9001  Quality systems - Model for quality assurance in design/development, production, installation and servicing.

ISO 9002:1987  Quality systems - Model for quality assurance in production and installation

ISO/DIS 9002  Quality systems - Model for quality assurance in production, installation and servicing

ISO 9003:1987  Quality systems - Model for quality assurance in final inspection and test

ISO/DIS 9003  Quality systems - Model for quality assurance in final inspection and test

ISO 9004:1987  Quality management and quality system elements - Guidelines

ISO/DIS 9004-1  Quality management and quality system elements - Part 1: Guidelines ...

ISO 9004-2:1991  Quality management and quality system elements - Part 2: Generic guidelines for services


ISO 9004-4:1993  Quality management and quality system elements - Part 4: Guidelines for quality improvement

ISO/DIS 9004-5  Quality management and quality system elements - Part 5: Guidelines for quality plans

ISO/DIS 9004-7 Quality management and quality system elements- Part 7: Guidelines for configuration management
ISO 10011-1:1990 Guidelines for auditing quality systems - Part 1: Auditing
ISO 10012-1:1992 Quality assurance requirements for measuring equipment - Part 1: Metrological confirmation system for measuring equipment
ISO/DIS 100013 Guidelines for developing quality manuals
Vision 2000 A strategy for International Standards' implementation in the quality arena during the 1990s
ISO 9000 International Standards for Quality Management Compendium

Assessment and verification of conformity to standards and technical specifications

TC 120 1890 LEATHER
ISO 2821:1974 Leather - Raw hides of cattle and horses - Preservation by stack salting
ISO 2588:1985 Leather - Sampling - number of items for a gross sample
ISO draft Leather - Wet-blue chrome tanned hides - specification

This method was drafted by the technical committee without consultation of the leather industry and trade who expressed fierce criticism, principally for chrome content determination and specification, for fungicidal test, grain tightness evaluation and hide substance determination.

All the other ISO methods for leather testing will be replaced by methods of the International Union of Leather Technologists and Chemists Societies IULTCS.

TC 137 3340 Footwear
Standards prepared by the technical committee TC 137 cover a shoe size system known as Mondopoint.
ISO 2816:1973 Fundamental characteristics of a system of shoe sizing to be known as Mondopoint
ISO 3355:1975 Shoe sizes - System of length grading (for use in the Mondopoint system)
ISO 3836:1978 Shoe sizes - System of width grading (for use in the Mondopoint system)
ISO 3844:1977 Shoe sizes - Method of marking
The standards prepared by the technical committee TC 45 are related to rubber and plastic footwear, except one standard for rubber soling material.

TC 45

ISO 6907:1984 Vulcanized resin rubber and vulcanized hard rubber soling material - Specification

TC 125 0320

ISO 554:1976 Standard atmospheres for conditioning and for testing
ISO 558:1980 Conditioning and testing - Standard atmospheres - Definitions
ISO 3205:1976 Preferred test temperatures

TC 12 0030

ISO 31-0:1981 General principles concerning quantities units and symbols
ISO 31-1:1978 Quantities and units of space and time
ISO 31-3:1978 Quantities and units of mechanics
ISO 1000:1981 SI units and recommendations for the use of their multiples and of certain other units
IULTCS METHODS

IUP PHYSICAL TESTING METHODS

1. **IUP methods which will be converted to ISO**

   IUP 2  Sampling
   IUP 3  Conditioning
   IUP 4  Measurement of thickness
   IUP 5  Measurement of apparent density
   IUP 6  Measurement of
   a) tensile strength
   b) percentage of elongation caused by a specified load
   c) percentage elongation at break
   IUP 7  Measurement of absorption of water
   IUP 8  Measurement of tearing load
   IUP 9  Measurement of distension and strength of grain by the ball burst test
          (Lastometer)
   IUP 10 Water resistance for flexible leathers (Penetrometer)
   IUP 11 Dynamic waterproofness test for boot and shoe sole leather
          (Permeometer)
   IUP 12 Measurement of resistance to grain cracking
   IUP 15 Measurement of water vapour permeability
   IUP 16 Measurement of shrinkage temperature
   IUP 20 Measurement of the flexing endurance of light leathers
   and their surface finishes (Flexometer)
   IUP 32 Area measurement
   IUP 35 Heat resistance for industrial glove leathers

2. **IUP methods which will not be converted to ISO**

   IUP 13 Measurement of two-dimensional extension (Tensometer)
   IUP 14 Measurement of the waterproofness of gloving leathers
   IUP 17 Assessment of the resistance of air-dry insole leathers to heat with
          special reference to the direct moulded process of footwear
          construction
   IUP 18 Assessment of the resistance of air-dry lining leathers to heat with
          special reference to the direct moulded process of footwear
          construction
   IUP 19 Assessment of the resistance of air-dry upper leathers to heat with
          special reference to the direct moulded process of footwear
          construction
   IUP 21 The measurement of set in lasting with the dome plasticity apparatus
   IUP 24 Measurement of surface shrinkage by immersion in boiling water
   IUP 26 Determination of the abrasion resistance of sole leather  DRAFT
   IUP 29 Determination of cold crack resistance of finishes
   IUP 30 Determination of water vapour absorption and desorption and related
          changes of dimensions of leather
   IUP 33 Fogging test  DRAFT

3. **IUP methods which were deleted**

   IUP 22 The assessment of damage by use of the viewing box
   IUP 23 The measurement of surface damage by an impact
   IUP 28 Measurement of the resistance to bending of heavy leather
GROUP 1

IUF 105 Numbering-code for the Standard Methods of Test and Standards for Methods of Testing

IUF 120 General principles of colour fastness testing of leather
(based on ISO 105-A01)

IUF 131 Grey scale for assessing change in colour (to be replaced by the ISO method)

IUF 132 Grey scale for assessing staining (to be replaced by the ISO method)

IUF 142 Artificial ageing

IUF 151 Preparation of storable standardchrome grain leather for dyeing

GROUP 2

IUF 201 Approximate determination of the solubility of leather dyes

IUF 202 Fastness to acid of dye solutions

IUF 203 Stability to acid of dye solutions

IUF 204 Stability of dyes in solution to alkali

IUF 205 Stability to hardness of dye solutions

IUF 207 Stability of dyes in solution to multivalent cationic electrolytes

GROUP 3

Testing the properties of dyestuffs and finishing material without the aid of leather

GROUP 4

IUF 401 Colour fastness of leather to light: daylight

IUF 402 Colour fastness of leather to light: Xenon lamp

IUF 410 Colour fastness of leather to artificial light at high temperature

IUF 420 Colour fastness of leather to water spotting

IUF 421 Colour fastness of leather to water

IUF 423 Colour fastness of leather to washing Mild washing

IUF 424 Colour fastness of leather to formaldehyde

IUF 426 Colour fastness of leather to perspiration

IUF 434 Colour fastness of small samples to dry cleaning solutions

IUF 435 Fastness of leather to machine washing

IUF 441 Colour fastness of leather in respect of staining raw crepe rubber

IUF 442 Colour fastness of leather in respect of staining plasticised polyvinyl chloride

IUF 450 Colour fastness of leather to cycles of to and fro rubbing

IUF 454 Colour fastness of leather to buffing

IUF 458 Colour fastness of leather to ironing

IUF 470 Test for adhesion of finish

(+): Methods which will not become ISO.
(++): Methods not currently used and will probably be withdrawn.

IUF 151 has been proposed to be replaced by the draft method VESLIC - C 1510 Sept.93.
Manufacture of standard full grain chrome leather.

New methods to be drafted:
- Method for preservation of wet chrome leather and chrome hide powder
- Oil resistance of leather
A ASTM method will be drafted in ISO format and proposed as IUF method.
**IUC CHEMICAL ANALYSIS METHODS**

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Determination of Titanium in leather
Determination of Formaldehyde in leather
Determination of PCP in leather
Benzidine test

(*) in revision
CEN and EUROPEAN STANDARDS

TC 200  SAFETY  Tannery machines and plant-safety
TC 201  LEATHER  Leather products machinery-safety

TC 289  LEATHER

FEICA STANDARDS

Method A 1  Testing the bondability of shoe materials
Method A 2  Testing of adhesives for upper and bottom materials
Method A 3  EEC-A3 - Determination of the peel resistance of adhesive joints
Method A 4  EEC-A4 - Testing of adhesive joints - Creep test
Method A 5  EEC-A5 - Determination of the shear strength of adhesive joints

EURIS STANDARDS

EEC - B1  Testing behavior of footwear materials against water
EEC - B2  Determination of the rub resistance of the surface of insole and anti-slip materials
EEC - F1  Determination colorfastness during storage in the dark
EEC - G  Testing of soling elastomers
EEC - G1  Preparation of test pieces
EEC - G2  Measurement of tensile strength and elongation at break
EEC - G3  Measurement of Shore A hardness
EEC - G4  Determination of stitch tear
EEC - G5  Determination of tear strength
EEC - G6  Determination of shrinkage

Institutes member of EURIS

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France  Greece

INESCOP  P F I
ELDA ALICANTE  PIRMASENS
Spain  Germany

SATRA
KETTERING
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SOME NATIONAL STANDARDS
## PHYSICAL TESTING METHODS

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1. AFNOR

NF G-60 001 to 60 003 Mondopoint

NF G-60 004 Arrière de forme pour chaussures de ville hommes, construction, contrôle, marquage.

NF G-60 005 Pointures Mondopoint

NF G 62 Méthodes d’essais

NF G 62 001 Chaussures - Détermination de la résistance à l’abrasion des matériaux à semelle (cuirs et matériaux divers) utilisés dans l’assemblage de la chaussure.

NF G 62 002 Chaussures - Détermination de la capacité d’absorption et de désorption d’eau des matériaux pour semelles premières.

NF G 62 003 Chaussures - Essai d’imperméabilité du cuir à semelle

NF G 62 004 Chaussures - Détermination de la pénétration d’eau dans les aiss à dessus

NF G 62 005 Solidité des teintures au frottement translatif à l’état sec et humide.

NF G 62 006 Chaussures - Semelles en caoutchouc et en matières plastiques - détermination de la résistance à la rupture et de l’allongement à la rupture.

NF G 62 010 Chaussures - Détermination de la résistance à la flexion répétée des matériaux à dessus.

NF G 62 011 Chaussures - Détermination de la capacité d’isolation thermique des matériaux à dessus et à semellage.

NF G 62 012 Chaussures - Détermination de l’adaptabilité de la tige

NF G 62 013 Chaussures - Détermination de la résistance des points d’arrêt

NF G 62 014 Chaussures - Détermination de la résistance au pelage de l’assemblage tige/semelle.


NF G 62 021 Chaussures - Détermination de la tenue de l’accrochage des rubans auto-agrippants.

NF G 83 001 Machines pour chaussures - Couteau circulaire pour machine à parer les peaux.

NF G 90 Machines à coudre

NF G 91 Fermetures à glissière

NF G 92 Bagagerie

2. British Standards

BS Methods of Test for Leather (see Annex 4)

BS 5131 Methods of test for footwear and footwear materials

Part 1. Adhesives

Section 1.1. Resistance of adhesive joints to heat (creep test)
Method for measuring the resistance of an adhesive joint when subjected to a constant peeling force at a controlled elevated temperature over a timed interval.

Many AFNOR standards are available in English language
Section 1.2. Resistance of adhesive joints to peeling
Method for measuring the resistance of an adhesive joint when subjected to peeling at a constant rate of separation.

Section 1.3. Preparation of test assemblies using adhesives (other than hot melt adhesives) for heat resistance (creep) and peel tests
Methods for preparation of test assemblies.

Section 1.4. Heat activation life of adhesives

Section 1.6. Recommended environmental storage conditions for adhesive joints prior to heat resistance or peeling tests

Section 1.7. The preparation of hot melt adhesive bonded assemblies for heat resistance and peel tests

Section 1.8. Rate of bond strength development in shear of hot melt adhesives for lasting

Section 1.9. Measurement of green strength of adhesive joints

**BS 5350 Methods of test for adhesives**

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<td>Method for the determination of the working life of an adhesive using viscosity tests, bond strength or both. (pot life)</td>
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<td>B8</td>
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**BS 5350 Physical tests on hot melt adhesives**

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**Part 2. Solings**

Section 2.1. Ross flexing method for cut growth resistance of soling materials

Section 2.6. Split tear strength of cellular solings

Section 2.7. The preparation of test pieces from soling materials for physical testing

Section 2.10. Measurement of heat shrinkage of cellular solings

Section 2.11. Resistance of solings to short-term contact with a hot surface

**BS EN 344 Requirements and test methods for safety, protective and occupational footwear for professional use.**

**BS EN 345 Specification for safety footwear for professional use.**

**BS EN 346 Specification for protective footwear for professional use.**

**BS EN 347 Specification for occupational footwear for professional use.**

**BS 5833 Scheme for labeling of footwear**
3. DIN standards

Leather Group 53 (see Annex 4)

DIN 53 313 E10-93 Determination of PCP in Leather

Footwear

DIN 66074 Shoesizes; length grading
DIN 66074 Part 1 Shoesizes; Fundamental characteristics of Mondopoint

Personal safety and protection

DIN 4843 Safety devices for footwear
DIN 4843 Part 1 Safety footwear; construction, safety requirements and testing.
Part 2 Safety footwear; construction, materials, testing.

Adhesives

DIN 53271 Testing adhesives for soling; concept, preparation of test pieces
DIN 53272 Testing adhesives for soling; data on materials, adhesives and adhesion process.
DIN 53273 Testing adhesives for soling; sheartest
DIN 53274 Testing adhesives for soling; peeltest

Soling materials

DIN 53504 Testing of elastomers - Determination of tear strength, Tensile strength, elongation at break
DIN 53505 Hardness Shore A and D
DIN 53506 Determination of stitch tear
DIN 53516 Abrasion resistance
DIN 53522 Flexing endurance De Mattia
INTERNATIONAL CONTRACTS ICHSLTA AND ICT

By agreement between the International Council of Hides, Skins and Leather Traders' Associations (ICHSLTA) and the International Council of Tanners (ICT) international contracts were established to facilitate orderly trading and to provide protection to buyer and seller alike, particularly in respect of resolving disputes without recourse to expensive litigation.

The International Contract for Hides and Skins has been in use for more than 60 years. In accordance with changes in shipping methods and other situations the contracts have been constantly updated.

The most recent versions are contracts 6 and 7 that came in force in May 1993. They replace contracts 4 and 5.

International Contract No 6 covers:

- Raw hides and skins
- Pickled hides and skins, pickled grains and pickled splits
- Wet-blue hides and skins, Wet-blue splits
- Chrome, vegetable or other tanned unfinished leather in the dry or crust condition.

International Contract No 7 covers:

- Finished leather
SI UNITS

The SI unit system (Système International d'Unités) was adopted in 1960 and gradually introduced to virtually all countries. The SI system is based on seven primary units:

<table>
<thead>
<tr>
<th>QUANTITY</th>
<th>UNIT</th>
<th>SYMBOL</th>
</tr>
</thead>
<tbody>
<tr>
<td>length</td>
<td>metre</td>
<td>m</td>
</tr>
<tr>
<td>mass</td>
<td>kilogram</td>
<td>kg</td>
</tr>
<tr>
<td>time</td>
<td>second</td>
<td>s</td>
</tr>
<tr>
<td>electric current</td>
<td>ampere</td>
<td>A</td>
</tr>
<tr>
<td>temperature</td>
<td>kelvin</td>
<td>K</td>
</tr>
<tr>
<td>luminous intensity</td>
<td>candela</td>
<td>cd</td>
</tr>
<tr>
<td>amount of substance</td>
<td>mole</td>
<td>mol</td>
</tr>
</tbody>
</table>

Decimal multiples and sub-multiples of SI units

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Symbol</th>
<th>Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>tera</td>
<td>T</td>
<td>$10^{12}$</td>
</tr>
<tr>
<td>giga</td>
<td>G</td>
<td>$10^9$</td>
</tr>
<tr>
<td>mega</td>
<td>M</td>
<td>$10^6$</td>
</tr>
<tr>
<td>kilo</td>
<td>k</td>
<td>$10^3$</td>
</tr>
<tr>
<td>hecto</td>
<td>h</td>
<td>$10^2$</td>
</tr>
<tr>
<td>deca</td>
<td>da</td>
<td>$10^1$</td>
</tr>
<tr>
<td>deci</td>
<td>d</td>
<td>$10^{-1}$</td>
</tr>
<tr>
<td>centi</td>
<td>c</td>
<td>$10^{-2}$</td>
</tr>
<tr>
<td>milli</td>
<td>m</td>
<td>$10^{-3}$</td>
</tr>
<tr>
<td>micro</td>
<td>u</td>
<td>$10^{-6}$</td>
</tr>
<tr>
<td>nano</td>
<td>n</td>
<td>$10^{-9}$</td>
</tr>
<tr>
<td>pico</td>
<td>p</td>
<td>$10^{-12}$</td>
</tr>
<tr>
<td>femto</td>
<td>f</td>
<td>$10^{-15}$</td>
</tr>
<tr>
<td>atto</td>
<td>a</td>
<td>$10^{-18}$</td>
</tr>
</tbody>
</table>

For convenience, the Celsius scale is still accepted with symbol °C and minute (min), hour (h) and day (d) are accepted as multiples of the second.
The most usual SI derived unit in material testing are:

for force the NEWTON

The Newton is the force which applied to the mass of 1 kilogram, gives it an acceleration of 1 meter per second square.

for pressure the PASCAL

The Pascal is the pressure produced by a force of 1 Newton applied, uniformly distributed, over an area of 1 square meter.

for work, energy the JOULE

The Joule is the work done when the point of application of a force of 1 Newton is displaced through a distance of 1 meter in the direction of the force.

<table>
<thead>
<tr>
<th>QUANTITY</th>
<th>NAME</th>
<th>SYMBOL</th>
<th>RELATIONSHIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Force</td>
<td>newton</td>
<td>N</td>
<td>( 1 \text{ N} = \frac{\text{m kg}}{\text{sec}^2} )</td>
</tr>
<tr>
<td>Pressure</td>
<td>pascal</td>
<td>Pa</td>
<td>( 1 \text{ Pa} = \frac{1 \text{ N}}{\text{m}^2} )</td>
</tr>
<tr>
<td>Work, energy</td>
<td>joule</td>
<td>J</td>
<td>( 1 \text{ J} = 1 \text{ N m} )</td>
</tr>
</tbody>
</table>

\( 1 \text{ kgforce} = 10 \text{ N} = 1 \text{ daN} \)
Draft Method for Measurement of Leather Softness

1. **Introduction**

This method describes a non-destructive means of assessing the softness of a leather. It is applicable to any light leather.

2. **Apparatus**

The apparatus used shall be provided with the following parts.

2.1 A circular aperture selected from one of the following.

<table>
<thead>
<tr>
<th>Nominal diameter (mm)</th>
<th>Actual diameter (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>35(A)</td>
<td>34.975±0.025</td>
</tr>
<tr>
<td>25</td>
<td>24.975±0.025</td>
</tr>
<tr>
<td>20</td>
<td>19.975±0.025</td>
</tr>
</tbody>
</table>

2.2 A clamp (B) for securely holding the leather sample whilst leaving the portion above the aperture free to move. The clamp shall hold the clamped area stationary when a force of 5.3 N is applied to the centre.

2.3 A cylindrical load pin (C) of diameter 4.89±0.10 mm and length 11.5±0.1 mm. The load pin is rigidly attached to the centre of a cylindrical mass (D). The total mass shall be 530±10 g.

2.4 A means of guiding the load pin such that it acts perpendicularly to the leather sample and restricts the vertical travel of the load pin to a distance of 11.5±1 mm.

2.5 A means of lowering the load pin onto the leather such that the load pin travels its full permitted distance of 11.5±0.1 mm in 1.5±0.5 seconds.

2.6 A gauge reading to 0.1 mm to directly measure the distension of the leather by the load pin.

2.7 A flat rigid metal disc of minimum diameter 60 mm for zeroing the gauge.

![Cross-sectional view of the working head of the apparatus.](image)
3. **Preparation of sample**

Condition the sample in accordance with IUP 3. The sample must be free from any obvious physical defects such as flay cuts in the area where softness is measured.

4. **Procedure**

4.1 Select the aperture to be used (see Note 1).

4.2 Place the leather over the circular aperture ensuring that the aperture is completely covered with sufficient sample for effective clamping.

4.3 Raise the load pin and clamp the leather in position.

4.4 Release the load pin and allow the reading in the gauge to become steady.

4.5 Record the deflection on the gauge.

4.6 To check that the instrument is reading zero place the rigid metal plate on the lower clamp plate and follow the procedure in 4.3-4.5. This will give zero deflection and the gauge can be set accordingly.

5. **Reporting**

The report shall include

1. A reference to this method (i.e. IUP/XX)
2. The nominal diameter of the aperture
3. The deflection recorded on the gauge in mm
4. Details of the sample

**Notes**

1. The following guidance is given for selection of the aperture
   - 35 mm Measurement of firmer leathers (e.g., shoe uppers)
   - 25 mm Measurement of leathers of moderate softness (e.g. upholstery leathers)
   - 20 mm Measurement of softer leathers (e.g., gloving and light clothing leathers)

   These suggestions are only guidelines and best results for each individual case will be achieved with practice and experimentation.

2. Depending on the final profile of the instrument it may be possible to make measurement over the whole skin or side without cutting out a sample.
Migration test

Test pieces of leather 20mm x 40mm are placed with the surface to be tested (grain or flesh side) in contact with longer strips of filter paper 20mm x 100mm in such a way that one end of the leather test piece remains free on 15mm Leather and filter paper are inserted between two glass plates (microscope glass slides) and clamped (e.g. with a wash clamp). The composite test piece is dipped with one narrow edge in a glass dish containing demineralized water up to a height of 10mm so that only the leather is in contact with the water and not the filter paper. The test is performed on multiple test pieces, after two hours and after additional increments of time, up to 8 hours, the filter papers are dried at room temperature and the coloration is evaluated with the grey scale for staining (IUF 132).

When the migration of salts (magnesium sulfate) is tested, the evaluation is easier on black filter paper.

The influence of perspiration can be evaluated by replacing the demineralized water by an artificial perspiration solution.

It is also possible to make a test piece by stitching or fixing together upper leather and sole leather with an overlapping of 10mm. One edge of the sole leather is dipped into water that migrates in the upper leather, when the latter becomes wet, it is dried and spew, discoloration or hardening can be observed.

---

3 Procedure and drawings are taken from "Qualitätsbeurteilung von Leder, Lederfehler, Lederlagerung und Lederpflege" J. Lange Bibliothek des Leders pg.143-144. Also from "Werkstoffprüfung - Testmethoden und Verfahren" W. Fisher, W. Schmidt PSI Firmasen.
TESTING EQUIPMENT

1. Cutting knives

The internal surfaces of each press knife shall be normal to the plane which contains the cutting edge. The angle formed at the cutting edge between the internal and external surfaces of the press knife shall be approximately 20 degrees, and the wedge of this angle shall be of a depth exceeding the thickness of the leather (fig. 1).

The cutting knives can be made from steel straps used for making cutting dies in the footwear industry, except for heavy leathers for which forged dies are requested.

To obtain cleanly cut test pieces, the cutting knives used must be sharp and clean, without splinters.

Knives for:

- IUP 5 apparent density and IUP 7 water absorption
- a circle of 70 mm diameter
- IUP 6 tensile strength

fig. 2 shows the shape and dimensions of the internal surfaces of the press knife which must be used to cut the test piece.

For heavy belting or sole leather a larger specimen may be used.
If only small samples of leather are available or if the test piece has to be cut in a shoe or a leather manufactured product, a small test piece may be used (fig 4). The thickness should then be measured before the leather is cut.

fig. 4

IUP 8 tearing load

The specimen is a rectangle 50 mm long and 25 mm wide, in which a slot having the shape and dimensions shown in fig. 5 has been cut, preferably by use of a press knife which cuts out the specimen and slot in one operation.

fig. 5

For the "TROUSER" test pieces, size and shape are given in fig. 6 for the French NF G 52-004 specimen and the two German DIN specimens.

fig. 6
The stitch tear test needs a rectangular cutting knife of 20 mm width by at least 50 mm long

IUP 9 Lastometer

The cutting knife is a circle of 44.5 mm having at both end of one diameter two indents allowing location of the test piece in the instrument.

IUP 10 Penetrometer

a rectangle of 75 mm by 60 mm

IUP 11 Permeometer

a rectangle of 100 mm by 40 mm

IUP 12 Grain cracking

a rectangle of 150 mm by 25 mm

IUP 13 Tensometer

circle of 68 mm diamater

IUP 15 Water vapour permeability

the specimens are circles whose diameters are equal to the exterior diameters of the necks of the bottles placed in the apparatus (approximately 34 mm).

IUP 16 Shrinkage temperature

for leather thickness less then 3 mm, a rectangle 50 mm by 3mm
for leather thickness over 3 mm, a rectangle 50 mm by 2mm

IUP 20 Plexometer

a rectangle 70 mm by 45 mm
IUP 21 Dome plasticity  
circle 90 mm diameter

IUP 24 Surface shrinkage  
circle 70 mm diameter

IUP 27 Water vapour absorption  
circle of 85 mm diameter

IUP 30 Water vapour absorption/desorption  
square of 100 mm by 100 mm

IUF 423 Mild washing
IUF 426 Perspiration
IUF 434 dry cleaning
IUF 435 Machine washing  
rectangle 100 mm by 36 mm

IUF 424 Formaldehyde  
rectangle 50 mm by 30 mm

IUF 450 Rubbing
IUF 454 Buffing
IUF 458 Ironing  
rectangle 120 mm by 50 mm

IUF 470 Adhesion of finish  
rectangle 100 mm x 10 mm

Tensile strength on elastomers  
sample according DIN 53 504

For adhesive testing  
rectangle of 150 mm x 30 mm
80 mm x 20 mm
2. Holders and special tools for:

IUP 8 tearing load

The specimen holders to attach to the jaws of the tensile machine are shown in fig. 10. Each consists of a strip of steel 10 mm wide and 2 mm thick, bent through a right angle at one end, and welded to a bar which makes the strip rigid and which fits or replaces one pair of jaws.

![Fig. 10](image)

A simple pair of specimen holders can be made by screwing Allen keys in the axis of pieces which fit in the jaw of the machine

![Fig. 11](image)

For the stitch tear, specimen holder on fig. 12 is suggested for leather and the one on fig. 13 is recommended for the needle stitch tear on elastomeres.

![Fig. 12](image)

![Fig. 13](image)
Testing of adhesion of finish IUP 470 needs a holder and a linking hook to assemble as shown in fig. 13.

fig. 14
Holder

fig. 15
Linking hook

fig. 16
Arrangement of specimen and apparatus for test
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