INTERNATIONAL STANDARD

ISO 5433

Second edition 2013-08-15

Leather — Bovine wet blue — Specification

Cuir — Peaux de bovins à l'état "bleu humide" — Spécifications



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Contents				
Fore	word		iv	
1	Scop	pe	1	
2	Nor	mative references	1	
3	Terr	ms and definitions	1	
4	Requirements		2	
	4.1 4.2 4.3 4.4 4.5 4.6 4.7	Raw material Form and trimming Tanning Fungicidal additives Presentation Shrinkage temperature Chemical requirements	2 2 2 2 3 3	
5	Sam 5.1 5.2 5.3	Sampling for routine testing	3	
6	Met 6.1 6.2 6.3 6.4 6.5	hod of test Visual tests Shrinkage temperature Volatile matter pH of the water extract Effectiveness of the fungicide		
7	Pack 7.1 7.2	kaging and marking Packaging Marking	4	

Foreword

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For an explanation on the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the WTO principles in the Technical Barriers to Trade (TBT), see the following URL: Foreword - Supplementary information

The committee responsible for this document is ISO/TC 120, *Leather*, Subcommittee SC 2, *Tanned leather*.

This second edition cancels and replaces the first edition (ISO 5433:1999), which has been technically revised.

Leather — Bovine wet blue — Specification

1 Scope

This International Standard specifies requirements, methods of sampling and methods of test for wet blue leather produced from bovine hides and parts of bovine hides tanned without hair and with the use of basic chromium sulfate as the primary tanning agent.

2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 2418, Leather — Chemical, physical and mechanical and fastness tests — Sampling location

ISO 3380, Leather — Physical and mechanical tests — Determination of shrinkage temperature up to 100 $^{\circ}$ C

ISO 4045, Leather — Chemical tests — Determination of pH

ISO 4684, Leather — Chemical tests — Determination of volatile matter

 $ISO\,5398-1, Leather-Chemical\,determination\,of\,chromic\,oxide\,content-Part\,1:\,Quantification\,by\,titration$

ASTM D4576, Standard test method for mold growth resistance of wet blue

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

3.1

cured

preserved temporarily from putrefaction until it can be tanned

Note 1 to entry: Any method of curing, including wet or dry salting or drying, is included.

3.2

pigmentation

colouration produced by fungi growing on wet blue chrome leather

Note 1 to entry: The colouration produced by fungi will normally be black, white, green or yellow but can also be pink or violet.

3.3

belly

the part of the hide covering the underside and part of the legs of the animal

3.4

dosset

double back part of the hide remaining after the belly has been removed

3.5

shoulder

fore part of the hide covering the shoulders and the neck of the animal, with or without the head

ISO 5433:2013(E)

3.6

butt

the part of the hide remaining after the belly and the shoulder have been removed

3.7

side

half a whole hide with offal (head, shoulder and belly) attached, obtained by dividing it along the line of the backbone

3.8

culatta

rear part of the bovine hide, comprising the butt, the belly middles and the hind shanks

front

fore part of the bovine hide, consisting of the shoulders and fore shanks

Requirements

4.1 Raw material

Bovine wet blue hides shall be processed from cured or fresh hides or part hides.

4.2 Form and trimming

- **4.2.1** Bovine wet blue hide shall be in one or more of the following forms, as specified by the purchaser:
- whole hides;
- bellies; b)
- dossets (double backs); c)
- d) shoulders;
- butts;
- sides;
- culattas;
- h) fronts.
- **4.2.2** The trim shall be as agreed between the supplier and purchaser

4.3 **Tanning**

After pretanning operations, bovine hides or part hides shall be tanned with basic chromium sulfate as the primary tanning agent. The cut cross-section shall be such that the hide is completely penetrated by the bluish colour of the chromium sulfate when examined visually. Tanning shall be carried out at a pH of 3.0 or above.

4.4 Fungicidal additives

Fungicides shall be used to inhibit mould growths in bovine wet blue leather.

Fungicides used to inhibit mould growth and pigmentation should be effective and should not cause a health hazard. The types of fungicide used and their dosage should preferably be agreed between the purchaser and the supplier

NOTE 2 Fungicides should preferably be applied in quantities appropriate to ensure storage for up to 4 months at the temperature and humidity prevailing during storage or transportation.

4.5 Presentation

Bovine wet blue leather shall be well fleshed, and the grain side shall be free from hair, including short hair and fine hair. The size and grading shall be as agreed between the interested parties.

NOTE The wet blue leather should preferably have a tight grain and be free from creases, drum folds and stains caused by iron salts. At least 95 % of the number of pieces in a lot should be free from stains caused by chromium salts, and the aggregate of the stained area in any one piece should not exceed 10 % of the total area of the piece.

4.6 Shrinkage temperature

The shrinkage temperature shall meet the requirement for either low chrome tannage or full chrome tannage given in Table 1, when determined using the method given in ISO 3380.

Table 1 — Shrinkage temperature

Tannage	Shrinkage temperature	
Low chrome tannage	Minimum 85 °C	
Full chrome tannage	Minimum 100 °C	

4.7 Chemical requirements

Bovine wet blue leather shall comply with the requirements given in <u>Table 2</u>.

Table 2 — Chemical requirements

Characteristic	Requirement	
Volatile matter, %	As agreed between the interested parties	
pH of water extract (minimum)	3,5	

NOTE A minimum shrinkage temperature of 85 °C would normally require minimum chromic oxide content of 1,0 % relative to the dry mass, as determined by the method given by ISO 5398-1. Similarly, a minimum shrinkage temperature of 100 °C would require minimum chromic oxide content 3,5 %.

5 Sampling

5.1 Sampling for routine testing

The number and location of laboratory samples taken for routine testing shall be as agreed between the interested parties.

5.2 Sampling in case of dispute

The number of samples shall be as given in <u>Table 3</u> and the location shall be as specified in ISO 2418.

Table 3 — Number of samples to be taken in cases of dispute

Number of skins	Number of samples
Up to 100	3
101 to 300	4
301 to 500	5
501 to 700	6
701 and over	7

Preparation of samples

Prepare samples by wiping off excess water and keeping wrapped in filter paper for 30 min without applying any extra pressure.

Method of test

6.1 Visual tests

Examine the bovine wet blue hide for uniformity of colour of the surface, penetration of chromium sulfate, absence of short hair and cleanness of the flesh side.

6.2 Shrinkage temperature

Determine the shrinkage temperature by the method specified in ISO 3380.

Volatile matter 6.3

Determine the volatile matter by the method specified in ISO 4684.

6.4 pH of the water extract

Determine the pH of the water extract by the method specified in ISO 4045.

Effectiveness of the fungicide

Determine the effectiveness of the fungicide by the method specified in ASTM D4576.

Packaging and marking

7.1 Packaging

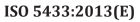
Bovine wet blue leathers shall be packaged suitably as agreed between the interested parties so as to preserve their original wet condition.

7.2 Marking

The following particulars shall be marked on each package or on a label attached to the package:

- the type of material (i.e. wet blue bovine skin), and the trade name or brand name, if any; a)
- the name and address of the manufacturer; b)
- the month and year of the tanning;

- d) the number of skins;
- e) any other details desired by the purchaser.



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