



BSI Standards Publication

Leather — Vocabulary

National foreword

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A list of organizations represented on this committee can be obtained on request to its secretary.

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Leather — Vocabulary

Cuir — Vocabulaire



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Contents

Page

Foreword	iv
1 Scope	1
2 Normative references	1
3 Terms and definitions	1
Bibliography	12
Index	13

Foreword

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This document was prepared by Technical Committee ISO/TC 120, *Leather*.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html.

Leather — Vocabulary

1 Scope

This document defines terms used in the leather industry.

2 Normative references

There are no normative references in this document.

3 Terms and definitions

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

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at <https://www.iso.org/obp>
- IEC Electropedia: available at <http://www.electropedia.org/>

3.1

abrasion resistance

<performance> ability of the leather to withstand surface wear from rubbing, chafing and other frictional forces

3.2

aniline leather

<material> leather whose natural *grain* (3.46) is clearly visible either without a surface coating or with a non-pigmented surface coating

Note 1 to entry: The thickness of non-pigmented surface coating is usually less than or equal to 0,01 mm.

3.3

barkometer

<equipment> type of hydrometer used in tanneries

Note 1 to entry: The correlation between specific gravity and barkometer reading (Bk) is as follows:

Specific gravity	°Bk
1,0	0
1,020	20
1,120	120

3.4

basicity of chromium

<chemical characteristics> number of hydroxyl groups borne by a chromium unit as a percentage fraction of the same present in chromic hydroxide

3.5

basification

<process> mild alkali treatment to ensure completion of *tanning* (3.97)

EXAMPLE Treating the mineral tanned stock with a view to forming a large aggregate of metallic compounds and enabling reactive groups of *skin* (3.88) to complex with tanning material.