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Footwear — Identification of defects during visual inspection — Vocabulary

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Fax: +41 22 749 09 47

Email E-mail: copyright@iso.org

Website: www.iso.org

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Foreword

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The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO document should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

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This document was prepared by Technical Committee ISO/TC 216, *Footwear*, in collaboration with the European Committee for Standardization (CEN) Technical Committee CEN/TC 309, *Footwear*, in accordance with the Agreement on technical cooperation between ISO and CEN (Vienna Agreement).

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.

Introduction

Visual inspection is important for manufacturers, suppliers, inspection organizations and costumers as one of the quality indicators of footwear products. This document is not only intended as a basis for assessing footwear appearance defects but also as a reference material and training material for the footwear industry.

The presence of one of these defects in footwear does not automatically imply that the footwear is substandard. Suppliers and purchasers can still reach <u>an</u> agreement on the <u>scope and level of</u> acceptance of goods provided the limits of the for the for the for the for the for the forth and the goods, based on the intended use of the footwear.

Due to the development of material and technology in the footwear industry, as well as insufficient photographic resources, it is impossible to define all terms for identification of defects during visual inspection of footwear. The list of terms given in this document is not exhaustive.

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Footwear — Identification of defects during visual inspection — Vocabulary

1 Scope

This document defines the most common terms related to defects that occur in the manufacture, storage and usage of footwear and that can be determined during visual inspection of the end product.

NOTE The photos are given as examples and do not represent all possible instances.

2 Normative references

There are no normative references in this document.

3 Terms and definitions

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

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

3.1 General defects

Term and definition	Examples
3.1.1 colour variation obvious difference in colour that can be seen in the same area within a pair, or in one component part or in the adjacent areas of one item of footwear Note 1 to entry: Intentional designs are not included.	20537 27c9d-d96f-42 20537

Term and definition **Examples** 3.1.2 damaged shoe changefootwear that has changed in appearance occurring on footwear-due to careless operation that adversely affects theits performance of the footwear 3.1.3 inconformity with the design situation when a product does not conform to the reference sample or drawing which both parties have agreeagreed upon drawing product

Term and definition **Examples** 3.1.4 mildewing presence of mould infecting process by microorganisms on material at any part of the footwear infected by microorganisms iTeh Standards (https://standards.i **Document I** 3.1.5 non-compliant box shoe box that does not conform with the footwear inside

Term and definition	Examples
3.1.6 poor printing printing on footwear that is incomplete or unclear	
3.1.7 soiled shoe shoe with dirt or adhesive mark on the upper, lining or sides of the sole due to careless handinghandling or cleaning ISO https://standards.iteh.ai/catalog/standards/iso/05t	The same of the sa

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Term and definition	Examples
3.1.8 spue white frost-like layer that appears on the surface of footwear	
3.1.9 weave fault defect that reduces the expected performance of the fabric Note 1 to entry: Related defects are described in ISO 8498 and ISO 8499. ITeh Stanta Documen	dards.it (1)

3.2 Defects in materials aspects

Term and definition	Examples
3.2.1 air hole small hole which develops in the colloid structure of materials	
material to another (https://stangle.com/doi/10.00000000000000000000000000000000000	20537

Term and definition	Examples
3.2.3 crazing cracks in the coating of upper materials	
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Term and definition	Examples
3.2.5 impurity small particles that do not belong to the original formulation and show on the material	
3.2.6 pit small hole in the surface of footwear Teh St	anda
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