

FINAL DRAFT Technical Report

ISO/DTR 18607

Packaging and the environment — Information on environmentally conscious packaging design

Document Preview

ISO/TC 122/SC 4

Secretariat: SIS

Voting begins on: 2025-07-09

Voting terminates on: 2025-09-03

https://standards.iteh.ai/catalog/standards/iso/7218b217-1043-4d6a-bb71-7de7d6f550dc/iso-dtr-18607

RECIPIENTS OF THIS DRAFT ARE INVITED TO SUBMIT, WITH THEIR COMMENTS, NOTIFICATION OF ANY RELEVANT PATENT RIGHTS OF WHICH THEY ARE AWARE AND TO PROVIDE SUPPORTING DOCUMENTATION.

IN ADDITION TO THEIR EVALUATION AS BEING ACCEPTABLE FOR INDUSTRIAL, TECHNO-LOGICAL, COMMERCIAL AND USER PURPOSES, DRAFT INTERNATIONAL STANDARDS MAY ON OCCASION HAVE TO BE CONSIDERED IN THE LIGHT OF THEIR POTENTIAL TO BECOME STANDARDS TO WHICH REFERENCE MAY BE MADE IN NATIONAL REGULATIONS.

iTeh Standards (https://standards.iteh.ai) Document Preview

ISO/DTR 18607

https://standards.iteh.ai/catalog/standards/iso/7218b217-1043-4d6a-bb71-7de7d6f550dc/iso-dtr-18607



COPYRIGHT PROTECTED DOCUMENT

© ISO 2025

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office CP 401 • Ch. de Blandonnet 8 CH-1214 Vernier, Geneva Phone: +41 22 749 01 11 Email: copyright@iso.org

Website: <u>www.iso.org</u> Published in Switzerland

Contents			Page
Forev	word		iv
Intro	ductio	on	v
1		ne	
2	_	native references	
3		ns and definitions	
4			
4		c packaging specification and design, and relationship with standards on packaging the environment	1
5	Assessment flow and procedure of the standards on packaging and the environment		2
	5.1	General requirements of the standards on packaging and the environment	2
		5.1.1 General	
	F 2	5.1.2 Assessment procedure of ISO 18601	
	5.2	Optimization of packaging system	
		5.2.2 Assessment procedure of ISO 18602	
	5.3	Reuse	
		5.3.1 General	_
		5.3.2 Assessment procedure of ISO 18603	
	5.4	Material recycling	
		5.4.1 General	
		5.4.2 Assessment procedure of ISO 18604 Energy recovery	88
	5.5	5.5.1 General	
		5.5.2 Assessment procedure of ISO 18605	10
	5.6	5.5.2 Assessment procedure of ISO 18605 Organic recycling	10
	0.0	5.6.1 General	11
		5.6.2 Assessment procedure of ISO 18606	
	5.7	Assessment report of ISO 18601	13
Anne	x A (in	formative) Practical explanation of packaging system optimization	14
Anne		nformative) Case study of packaging system optimization - Case liquid detergent ainer	
Anne	x C (in	formative) Actual case study of optimization using the ISO 18602 checklist	25
	-	nformative) Self-assessment case study of environmentally conscious packaging	
		gn	32
Anne	x E (in	formative) Examples of assessment standards	48
Anne	x F (in	formative) Packaging system description	50
Biblio	ogranl	1V	53

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

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).

ISO draws attention to the possibility that the implementation of this document may involve the use of (a) patent(s). ISO takes no position concerning the evidence, validity or applicability of any claimed patent rights in respect thereof. As of the date of publication of this document, ISO had not received notice of (a) patent(s) which may be required to implement this document. However, implementers are cautioned that this may not represent the latest information, which may be obtained from the patent database available at www.iso.org/patents. ISO shall not be held responsible for identifying any or all such patent rights.

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), see www.iso.org/iso/foreword.html.

This document was prepared by Technical Committee ISO/TC 122, *Packaging*, Subcommittee SC 4, *Packaging* and the environment

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.

ISO/DTR 18607

https://standards.iteh.ai/catalog/standards/iso/7218b217-1043-4d6a-bb71-7de7d6f550dc/iso-dtr-18607

Introduction

In 2013, six standards, ISO 18601 to 18606, and two technical reports, ISO/TR 16218 and ISO/TR 17098, were issued as ISO deliverables on packaging and the environment. Thereafter, national standards corresponding to the six standards ISO 18601 to ISO 18606, which are the main and important part of the deliverables, hereinafter collectively referred to as the standards on packaging and the environment, were issued in some countries, while, in Europe, European Standards (EN) served as the basis for establishing the packaging and environment standards. Under these circumstances, the standards on packaging and the environment are expected to work as international standards to be used globally.

The environmentally conscious packaging design principles laid in the standards on packaging and the environment require environmental consideration while ensuring the inherent packaging functions be maintained. For example, if the packaging reduction principle were sought excessively, it will not be possible to maintain the basic packaging function of protecting the packaged product. This would rather result in more serious burden to be inflicted on the environment.

The aim of this document is to support stakeholders in pursuing their efforts for environmentally conscious packaging design and manufacture of packaging based on the standards on packaging and the environment, and increased understanding and promotion of such design principles. Specifically, with ISO 18602, it will explain these factors clearly, using real examples. You can see the layout of this document in Figure 1.

iTeh Standards (https://standards.iteh.ai) Document Preview

<u>ISO/DTR 18607</u>

https://standards.iteh.ai/catalog/standards/iso/7218b217-1043-4d6a-bb71-7de7d6f550dc/iso-dtr-18607

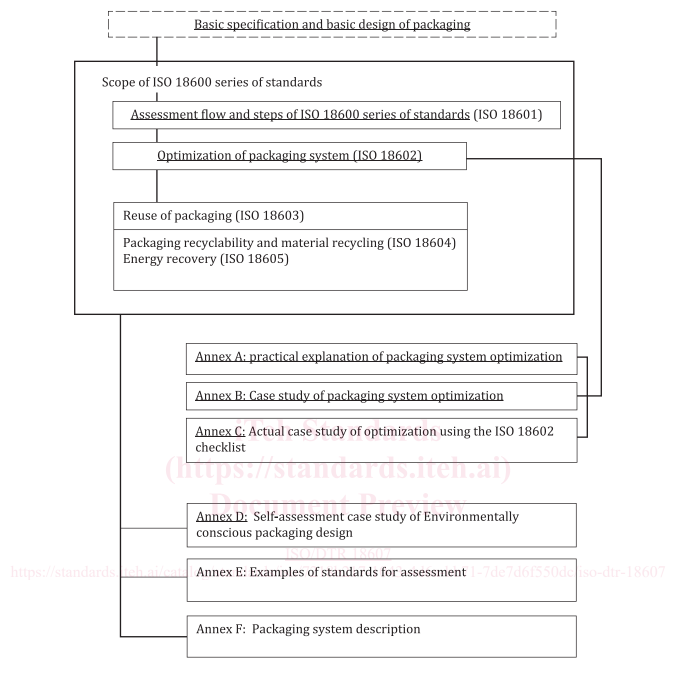


Figure 1 — Main structure of this document

NOTE 1 The scope of the standards on packaging and the environment, which this document is based on, do not include the processes for packaging basic design, including material selection, although it is necessary to review basic design specifications during designing and verification. These processes are the main factors of determining the environmental impact of the packaging. Therefore, information on these processes is described in clause 4 of this document.

NOTE 2 Unless otherwise noted, the referenced clauses, figures, tables, and Annexes numbers refer to this document.

Packaging and the environment — Information on environmentally conscious packaging design

1 Scope

This document gives information on environmentally conscious packaging design based on the standards on packaging and the environment. It provides essential tips on how to improve packaging through reduction processes and includes practical examples to illustrate these points.

This document is applicable to all suppliers responsible for placing packaging or packaged goods on the market.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 18601, Packaging and the environment — General requirements for the use of ISO standards in the field of packaging and the environment

ISO 18602, Packaging and the environment — Optimization of the packaging system

ISO 18603, Packaging and the environment — Reuse

ISO 18604, Packaging and the environment — Material recycling

ISO 18605, Packaging and the environment — Energy recovery

ISO 18606, Packaging and the environment — Organic recycling

https://standards.iteh.ai/catalog/standards/iso/7218b217-1043-4d6a-bb71-7de7d6f550dc/iso-dtr-18607

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 18601, ISO18602, ISO 18603, ISO 18604, ISO 18605, and ISO 18606 apply.

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/

4 Basic packaging specification and design, and relationship with standards on packaging and the environment

The basic packaging specifications and design are determined through various evaluations during the development phase, and the accuracy is improved by going back and re-examining the steps, if necessary, as shown in <u>Figure 2</u>. This cyclic approach of plan-do-check-act brushes up the basic package specification and design to contribute to reducing the environmental impact of the packaging.

Key specifications, which include type of packaging, packaging materials, structure, size and dimension, closure type and functions are decided in this development phase, when companies compete for originality and their technologies. After the development phase is completed, the standards on packaging and the