



**SLOVENSKI STANDARD**  
**SIST-TS CEN/TS 17394-4:2024**

**01-maj-2024**

---

**Tekstilije in tekstilni izdelki - 4. del: Varnost otroških oblačil - Varnost pritrditve pritrjenih delov, razen gumbov in kovinskih pritiskačev - Preskusna metoda**

Textiles and textile products - Part 4: Safety of children's clothing - Security of attachment of components except buttons and metal mechanically applied press fasteners - Test method

Textilien und textile Produkte - Teil 4: Sicherheit von Kinderbekleidung - Sicherheit der Befestigung von Komponenten außer Knöpfen und mechanisch befestigten Druckknöpfen - Prüfverfahren

Textiles et produits textiles - Partie 4 : Sécurité des vêtements d'enfants - Sécurité d'attache des composants à l'exception des boutons et des boutons-pression métalliques appliqués mécaniquement - Méthode d'essai

<https://standards.iteh.ai/catalog/standards/sist/f549c5d5-f76a-418e-846f-8f74628b2254/sist-ts-cen-ts-17394-4-2024>

**Ta slovenski standard je istoveten z: CEN/TS 17394-4:2021**

---

**ICS:**

61.020	Oblačila	Clothes
97.190	Otroška oprema	Equipment for children

**SIST-TS CEN/TS 17394-4:2024** en,fr,de



TECHNICAL SPECIFICATION  
SPÉCIFICATION TECHNIQUE  
TECHNISCHE SPEZIFIKATION

**CEN/TS 17394-4**

January 2021

ICS 61.020; 97.190

English Version

**Textiles and textile products - Part 4: Safety of children's  
clothing - Security of attachment of components except  
buttons and metal mechanically applied press fasteners -  
Test method**

Textiles et produits textiles - Partie 4 : Sécurité des  
vêtements d'enfants - Sécurité d'attache des  
composants à l'exception des boutons et des boutons-  
pression métalliques appliqués mécaniquement -  
Méthode d'essai

Textilien und textile Produkte - Teil 4: Sicherheit von  
Kinderbekleidung - Sicherheit der Befestigung von  
Komponenten außer Knöpfen und mechanisch  
befestigten Druckknöpfen - Prüfverfahren

This Technical Specification (CEN/TS) was approved by CEN on 13 December 2020 for provisional application.

The period of validity of this CEN/TS is limited initially to three years. After two years the members of CEN will be requested to submit their comments, particularly on the question whether the CEN/TS can be converted into a European Standard.

CEN members are required to announce the existence of this CEN/TS in the same way as for an EN and to make the CEN/TS available promptly at national level in an appropriate form. It is permissible to keep conflicting national standards in force (in parallel to the CEN/TS) until the final decision about the possible conversion of the CEN/TS into an EN is reached.

CEN members are the national standards bodies of Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Republic of North Macedonia, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and United Kingdom.

[SIST-TS CEN/TS 17394-4:2024](https://standards.iteh.ai/catalog/standards/sist/f549c5d5-f76a-418e-846f-8f74628b2254/sist-ts-cen-ts-17394-4-2024)

<https://standards.iteh.ai/catalog/standards/sist/f549c5d5-f76a-418e-846f-8f74628b2254/sist-ts-cen-ts-17394-4-2024>



EUROPEAN COMMITTEE FOR STANDARDIZATION  
COMITÉ EUROPÉEN DE NORMALISATION  
EUROPÄISCHES KOMITEE FÜR NORMUNG

**CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels**

**CEN/TS 17394-4:2021 (E)**

<b>Contents</b>	<b>Page</b>
European foreword.....	3
Introduction .....	4
1 Scope.....	5
2 Normative references.....	5
3 Terms and definitions .....	6
4 Principle .....	7
5 Sampling.....	8
6 Test method .....	8
6.1 Apparatus.....	8
6.2 Materials.....	9
6.3 Procedure.....	9
7 Test report.....	10
Annex A (normative) Nominal percentage composition of EN ISO 6330:2012, Annex K non-phosphate reference detergent 3 .....	11
Annex B (informative) Rationale for use of Durawash type machine and not the Type A washing machine, e.g. Wascator, as specified in EN ISO 6330:2012.....	12
Bibliography.....	14

(https://standards.itech.ai)

## Document Preview

[SIST-TS CEN/TS 17394-4:2024](https://standards.itech.ai/catalog/standards/sist/f549c5d5-f76a-418e-846f-8f74628b2254/sist-ts-cen-ts-17394-4-2024)

<https://standards.itech.ai/catalog/standards/sist/f549c5d5-f76a-418e-846f-8f74628b2254/sist-ts-cen-ts-17394-4-2024>

## European foreword

This document (CEN/TS 17394-4:2021) has been prepared by Technical Committee CEN/TC 248 “Textiles and textile products”, the secretariat of which is held by BSI.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN shall not be held responsible for identifying any or all such patent rights.

According to the CEN/CENELEC Internal Regulations, the national standards organisations of the following countries are bound to announce this Technical Specification: Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Republic of North Macedonia, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.

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

[SIST-TS CEN/TS 17394-4:2024](https://standards.iteh.ai/catalog/standards/sist/f549c5d5-f76a-418e-846f-8f74628b2254/sist-ts-cen-ts-17394-4-2024)

<https://standards.iteh.ai/catalog/standards/sist/f549c5d5-f76a-418e-846f-8f74628b2254/sist-ts-cen-ts-17394-4-2024>

## CEN/TS 17394-4:2021 (E)

### Introduction

The aim of this document is to assess the security of attachment of components except buttons and metal mechanically applied press fasteners.

This document provides a method of test. A document providing performance specification for infants' clothing is under development.

This document has been developed from Annex C of CEN/TR 16792:2014.

The method given in this document involves a washing and drying process and provides an example of a wash to assess the durability of attachment of components. It is not to assess the performance of the garment. For this reason, the test conditions are much more aggressive than the conditions used in normal laundering. The following is an example of suitable a wash test which gives a very aggressive wash action. At the time of drafting this document, an equivalent wash programme for the Wascator washing machine, as specified in EN ISO 6330, is not available.

See Annex B for more details on the background and rationale.

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

[SIST-TS CEN/TS 17394-4:2024](https://standards.iteh.ai/catalog/standards/sist/f549c5d5-f76a-418e-846f-8f74628b2254/sist-ts-cen-ts-17394-4-2024)

<https://standards.iteh.ai/catalog/standards/sist/f549c5d5-f76a-418e-846f-8f74628b2254/sist-ts-cen-ts-17394-4-2024>