

---

**Materiali in predmeti v stiku z živili - Pribor in namizna posoda - 5. del:  
Specifikacija za ostrino in preskus obstojnosti roba jedilnega pribora (ISO/DIS  
8442-5:2026)**

Materials and articles in contact with foodstuffs - Cutlery and table holloware - Part 5:  
Specification for sharpness and cutting wear resistance test of cutlery (ISO/DIS 8442-  
5:2026)

Werkstoffe und Gegenstände in Kontakt mit Lebensmitteln - Schneidwaren und  
Tafelgeräte - Teil 5: Festlegung der Schärfe- und Schnitffestigkeitsprüfung für  
Schneidwaren (ISO/DIS 8442-5:2026)

Matériaux et objets en contact avec les denrées alimentaires - Coutellerie et orfèvrerie  
de table - Partie 5: Spécification du tranchant et essai de résistance à l'usure de coupe  
des articles de coutellerie (ISO/DIS 8442-5:2026)

<https://standards.iteh.ai/catalog/standards/sist/1c72990a-72f4-4950-8f42-09151d5c70ea/osist-pren-iso-8442-5-2026>

**Ta slovenski standard je istoveten z: prEN ISO 8442-5**

---

**ICS:**

67.250	Materiali in predmeti v stiku z živili	Materials and articles in contact with foodstuffs
97.040.60	Kuhinjska posoda, jedilni servisi in jedilni pribor	Cookware, cutlery and flatware

**oSIST prEN ISO 8442-5:2026**

**en,fr,de**





# DRAFT International Standard

## ISO/DIS 8442-5

### Materials and articles in contact with foodstuffs — Cutlery and table holloware —

#### Part 5: Specification for sharpness and cutting wear resistance test of cutlery

ICS: 97.040.60; 67.250

<https://standards.iteh.ai/catalog/standards/sist/1c72990a-72f4-4950-8f42-09151d5c70ea/osist-pren-iso-8442-5-2026>

This document is circulated as received from the committee secretariat.

**ISO/CEN PARALLEL PROCESSING**

Reference number  
ISO/DIS 8442-5:2026(en)

ISO/TC 186

Secretariat: **SAC**

Voting begins on:  
**2026-01-05**

Voting terminates on:  
**2026-03-30**

THIS DOCUMENT IS A DRAFT CIRCULATED FOR COMMENTS AND APPROVAL. IT IS THEREFORE SUBJECT TO CHANGE AND MAY NOT BE REFERRED TO AS AN INTERNATIONAL STANDARD UNTIL PUBLISHED AS SUCH.

IN ADDITION TO THEIR EVALUATION AS BEING ACCEPTABLE FOR INDUSTRIAL, TECHNOLOGICAL, 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.

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.

© ISO 2026