



# SLOVENSKI STANDARD SIST EN ISO 11702:2016

01-oktober-2016

Nadomešča:  
SIST EN ISO 11702:2010

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**Rastlinske in živalske maščobe in olja - Encimsko določevanje celotnih sterolov  
(ISO 11702:2016)**

Animal and vegetable fats and oils - Enzymatic determination of total sterols content  
(ISO 11702:2016)

Tierische und pflanzliche Fette und Öle - Enzymatische Bestimmung des Gesamtsterin-  
Gehaltes (ISO 11702:2016)

Corps gras d'origines animale et végétale - Détermination enzymatique de la teneur en  
stérois totaux (ISO 11702:2016)

**Ta slovenski standard je istoveten z: EN ISO 11702:2016**

**ICS:**

67.200.10	Rastlinske in živalske maščobe in olja	Animal and vegetable fats and oils
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**SIST EN ISO 11702:2016**

**en**

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EN ISO 11702

NORME EUROPÉENNE

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English Version

## Animal and vegetable fats and oils - Enzymatic determination of total sterols content (ISO 11702:2016)

Corps gras d'origines animale et végétale -  
Détermination enzymatique de la teneur en stérols  
totaux (ISO 11702:2016)

Tierische und pflanzliche Fette und Öle - Enzymatische  
Bestimmung des Gesamtsterin-Gehaltes (ISO  
11702:2016)

This European Standard was approved by CEN on 9 August 2016.

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**CEN-CENELEC Management Centre: Avenue Marnix 17, B-1000 Brussels**

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## European foreword

This document (EN ISO 11702:2016) has been prepared by Technical Committee ISO/TC 34 "Food products" in collaboration with Technical Committee CEN/TC 307 "Oilseeds, vegetable and animal fats and oils and their by-products - Methods of sampling and analysis" the secretariat of which is held by AFNOR.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by February 2017, and conflicting national standards shall be withdrawn at the latest by February 2017.

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**Animal and vegetable fats and oils —  
Enzymatic determination of total  
sterols content**

*Corps gras d'origines animale et végétale — Détermination  
enzymatique de la teneur en stérols totaux*

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