

**SLOVENSKI STANDARD  
SIST EN ISO 10519:2015****01-december-2015****Nadomešča:  
SIST EN ISO 10519:2001**

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**Seme oljne repice - Določevanje klorofila - Spektrometrijska metoda (ISO 10519:2015)****Rapeseed - Determination of chlorophyll content - Spectrometric method (ISO 10519:2015)****Rapssamen - Bestimmung des Chlorophylangehaltes - Spektrometrisches Verfahren (ISO 10519:2015)**  
**(standards.iteh.ai)****Graines de colza - Détermination de la teneur en chlorophylle - Méthode spectrométrique (ISO 10519:2015)** <https://standards.iteh.ai/catalog/standards/sist/6c49043a-22a7-45ce-8e43-27039233fa94/sist-en-iso-10519-2015>**Ta slovenski standard je istoveten z: EN ISO 10519:2015**

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**ICS:**

67.200.20      Oljnica      Oilseeds

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EUROPEAN STANDARD  
NORME EUROPÉENNE  
EUROPÄISCHE NORM

## EN ISO 10519

September 2015

ICS 67.200.20

Supersedes EN ISO 10519:2000

English Version

Rapeseed - Determination of chlorophyll content -  
Spectrometric method (ISO 10519:2015)

Graines de colza - Détermination de la teneur en  
chlorophylle - Méthode spectrométrique (ISO  
10519:2015)

Rapssamen - Bestimmung des Chlorophyllgehaltes -  
Spektrometrisches Verfahren (ISO 10519:2015)

This European Standard was approved by CEN on 5 September 2015.

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COMITÉ EUROPÉEN DE NORMALISATION  
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## European foreword

This document (EN ISO 10519:2015) 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of an identical text or by endorsement, at the latest by March 2016, and conflicting national standards shall be withdrawn at the latest by March 2016.

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INTERNATIONAL  
STANDARD

ISO  
10519

Third edition  
2015-09-15

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**Rapeseed — Determination of  
chlorophyll content — Spectrometric  
method**

*Graines de colza — Détermination de la teneur en chlorophylle —  
Méthode spectrométrique*

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ISO copyright office  
Ch. de Blandonnet 8 • CP 401  
CH-1214 Vernier, Geneva, Switzerland  
Tel. +41 22 749 01 11  
Fax +41 22 749 09 47  
copyright@iso.org  
www.iso.org

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