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Cheese, cheese rind and processed cheese - Determination of natamycin content - Part 1: Molecular absorption spectrometric method for cheese rind (ISO 9233-1:2018)

Táto norma obsahuje anglickú verziu európskej normy.
This standard includes the English version of the European Standard.

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English Version

**Cheese, cheese rind and processed cheese - Determination
of natamycin content - Part 1: Molecular absorption
spectrometric method for cheese rind (ISO 9233-1:2018)**

Fromage, croûte de fromage et fromages fondus -
Détermination de la teneur en natamycine - Partie 1:
Méthode par spectrométrie d'absorption moléculaire
pour croûte de fromage (ISO 9233-1:2018)

Käse, Käserinde und Schmelzkäse - Bestimmung des
Natamycingehalts - Teil 1:
Molekularabsorptionspektrometrisches Verfahren für
Käserinde (ISO 9233-1:2018)

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

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European foreword

This document (EN ISO 9233-1:2018) has been prepared by Technical Committee ISO/TC 34 "Food products" in collaboration with Technical Committee CEN/TC 302 "Milk and milk products - Methods of sampling and analysis" the secretariat of which is held by NEN.

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of an identical text or by endorsement, at the latest by November 2018, and conflicting national standards shall be withdrawn at the latest by November 2018.

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Endorsement notice

The text of ISO 9233-1:2018 has been approved by CEN as EN ISO 9233-1:2018 without any modification.

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**Cheese, cheese rind and processed
cheese — Determination of natamycin
content —**

**Part 1:
Molecular absorption spectrometric
method for cheese rind**

*Fromage, croûte de fromage et fromages fondus — Détermination de
la teneur en natamycine —*

*Partie 1: Méthode par spectrométrie d'absorption moléculaire pour
croûte de fromage*



Reference numbers
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ISO copyright office
CP 401 • Ch. de Blandonnet 8
CH-1214 Vernier, Geneva
Phone: +41 22 749 01 11
Fax: +41 22 749 09 47
Email: copyright@iso.org
Website: www.iso.org

Published in Switzerland

International Dairy Federation
Silver Building • Bd Auguste Reyers 70/B • B-1030 Brussels

Phone: +32 2 325 67 40
Fax: +32 2 325 67 41
Email: info@fil-idf.org
Website: www.fil-idf.org

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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 documents 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).

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This document was prepared by Technical Committee ISO/TC 34, *Food products*, Subcommittee SC 5, *Milk and milk products* and the International Dairy Federation (IDF). It is being published jointly by ISO and IDF.

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A list of all parts in the ISO 9233 | IDF 140 series can be found on the ISO website.

IDF (the International Dairy Federation) is a non-profit private sector organization representing the interests of various stakeholders in dairying at the global level. IDF members are organized in National Committees, which are national associations composed of representatives of dairy-related national interest groups including dairy farmers, dairy processing industry, dairy suppliers, academics and governments/food control authorities.

ISO and IDF collaborate closely on all matters of standardization relating to methods of analysis and sampling for milk and milk products. Since 2001, ISO and IDF jointly publish their International Standards using the logos and reference numbers of both organizations.

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The work was carried out by the Joint ISO/IDF Action Team on *Selected food additives and vitamins* of the Standing Committee on *Analytical methods for additives and contaminants* under the aegis of its project leader, Mr. M. Carl (DE).

Cheese, cheese rind and processed cheese — Determination of natamycin content —

Part 1: Molecular absorption spectrometric method for cheese rind

1 Scope

This document specifies a method for the determination in cheese rind of natamycin mass fraction of above 0,5 mg/kg and surface-area-related natamycin mass of above 0,03 mg/dm².

NOTE It is possible that the method is suitable for detecting migration of natamycin into the cheese.

2 Normative references

There are no normative references in this document.

koniec náhľadu – text d'alej pokračuje v platenej verzii STN