Review of national standardization

Implemented national standards from October to December, 2014

The following Hungarian standards are commercially available at MSZT (Hungarian Standards Institution, H-1082 Budapest, Horváth Mihály tér 1., phone: +36 1 456 6892, fax: +36 1 456 6884, postal address: H-1450 Budapest 9., Pf. 24) or via website: www.mszt.hu/webaruhaz.

ICS 13.060 Water quality

13.060.45 Examination of water in general

MSZ EN 16479:2014 Water quality. Performance requirements and conformity test procedures for water monitoring equipment. Automated sampling devices (samplers) for water and waste water

13.060.50 Examination of water for chemical substances

MSZ EN ISO 10304-1:2009 Water quality. Determination of dissolved anions by liquid chromatography of ions. Part 1: Determination of bromide, chloride, fluoride, nitrate, nitrite, phosphate and sulfate (ISO 10304-1:2007) (published in Hungarian) which has withdrawn the MSZ EN ISO 10304-1:1998 and the MSZ EN ISO 10304-2:1999

ICS 65.120 Animal feeding stuffs

MSZ EN 16159:2012 Animal feeding stuffs. Determination of selenium by hydride generation atomic absorption spectrometry (HGAAS) after microwave digestion (digestion with 65 % nitric acid and 30 % hydrogen peroxide) (published in Hungarian)

MSZ EN 16206:2012 Animal feeding stuffs. Determination of arsenic by hydride generation atomic absorption spectrometry (HGAAS) after microwave pressure digestion (digestion with 65 % nitric acid and 30 % hydrogen peroxide) (published in Hungarian) which has withdrawn the MSZ 6830-35:1984

MSZ EN ISO 6498:2012 Animal feeding stuffs. Guidelines for sample preparation (ISO 6498:2012) (published in Hungarian) which has withdrawn the MSZ ISO 6498:2001

ICS 67 Food technology

67.060 Cereals, pulses and derived products

MSZ EN 15850:2010 Foodstuffs. Determination of zearalenone in maize based baby food, barley flour, maize flour, polenta, wheat flour and cereal based foods for infants and young children. HPLC

method with immunoaffinity column cleanup and fluorescence detection (published in Hungarian)

MSZ EN 15851:2010 Foodstuffs. Determination of aflatoxin B_1 in cereal based foods for infants and young children. HPLC method with immunoaffinity column cleanup and fluorescence detection (published in Hungarian)

MSZ EN 15891:2011 Foodstuffs. Determination of deoxynivalenol in cereals, cereal products and cereal based foods for infants and young children. HPLC method with immunoaffinity column cleanup and UV detection (published in Hungarian)

67.140.20 Coffee and coffee substitutes

MSZ ISO 10470:2014 Green coffee. Defect reference chart (published in Hungarian)

67.200.10 Animal and vegetable fats and oils

MSZ EN 14107:2004 Fat and oil derivatives. Fatty Acid Methyl Esters (FAME). Determination of phosphorus content by inductively coupled plasma (ICP) emission spectrometry (published in Hungarian) which has withdrawn the MSZ 9137:2000

67.240 Sensory analysis

MSZ ISO 3972:2014 Sensory analysis. Methodology. Method of investigating sensitivity of taste (published in Hungarian)

MSZ EN ISO 8586:2014 Sensory analysis. General guidelines for the selection, training and monitoring of selected assessors and expert sensory assessors (ISO 8586:2012, corrected version 2014-06-15) (published in Hungarian) which has withdrawn the MSZ EN ISO 8586-2:2008

MSZ ISO 8587:2014 Sensory analysis. Methodology. Ranking (published in Hungarian) which has withdrawn the MSZ 7304-7:1980

Withdrawn national standard from October to December, 2014

07.100.30

MSZ EN ISO 7218:2008/A1:2013 Microbiology of food and animal feeding stuffs. General requirements and guidance for microbiological examinations. Amendment 1 (ISO 7218:2007/Amd 1:2013)

Additional information: Mrs Csilla Kurucz, standardization manager, e-mail: cs.kurucz@mszt.hu

Hungarian Standards Institution