

Potenciometriás végpont-meghatározás (ISO 27107:2008, 2009. 05. 15-*ei helyesített változat*)

## 2019. június – augusztus hónapban visszavont szabványok:

MSZ 6369-11:1987 Lisztvizsgálati módszerek. A pH, a savfok és a zsírsavszám meghatározása

MSZ ISO 22004:2015 Élelmiszer-biztonsági irányítási rendszerek. Útmutató az ISO 22000 alkalmazásához

### **Review of national standardization**

The following Hungarian standards are commercially available at MSZT (Hungarian Standards Institution, H-1082 Budapest, Horváth Mihály tér 1., phone: +36 1 456 6893, fax: +36 1 456 6841, e-mail: [kiado@mszt.hu](mailto:kiado@mszt.hu), postal address: H-1450 Budapest 9., Pf. 24) or via website: [www.mszt.hu/webaruhaz](http://www.mszt.hu/webaruhaz).

### **Published national standards from June to August, 2019**

#### *07.100.30 Food microbiology*

MSZ CEN ISO/TS 17728:2019 Microbiology of the food chain. Sampling techniques for microbiological analysis of food and feed samples (ISO/TS 17728:2015)

MSZ EN ISO 20976-1:2019 Microbiology of the food chain. Requirements and guidelines for conducting challenge tests of food and feed products. Part 1: Challenge tests to study growth potential, lag time and maximum growth rate (ISO 20976-1:2019)

MSZ EN ISO 22117:2019 Microbiology of the food chain. Specific requirements and guidance for proficiency testing by interlaboratory comparison (ISO 22117:2019)

#### *13.060 Water quality*

MSZ EN ISO 7027-2:2019 Water quality. Determination of turbidity. Part 2: Semi-quantitative methods for the assessment of transparency of waters (ISO 7027-2:2019) which has withdrawn the MSZ EN ISO 7027:2000

MSZ EN ISO 10704:2019 Water quality. Gross alpha and gross beta activity. Test method using thin source deposit (ISO 10704:2019) which has withdrawn the MSZ EN ISO 10704:2015

MSZENISO12010:2019 Water quality. Determination of short-chain polychlorinated alkanes (SCCP) in water. Method using gas chromatography-mass spectrometry (GC-MS) and negative-ion chemical ionization (NCI) (ISO 12010:2019) which has withdrawn the MSZ EN ISO 12010:2014

MSZ EN 17136:2019 Water quality. Guidance on field and laboratory procedures for quantitative analysis and identification of macroinvertebrates from inland surface waters

MSZ EN 17204:2019 Water quality. Guidance on analysis of mesozooplankton from marine and brackish waters

### **67 Food technology**

#### *67.060 Cereals, pulses and derived products*

MSZ EN ISO 7971-2:2019 Cereals. Determination of bulk density, called mass per hectolitre. Part 2: Method of traceability for measuring instruments through reference to the international standard instrument (ISO 7971-2:2019) which has withdrawn the MSZ EN ISO 7971-2:2009

MSZ EN ISO 7971-3:2019 Cereals. Determination of bulk density, called mass per hectolitre. Part 3: Routine method (ISO 7971-3:2019) which has withdrawn the MSZ EN ISO 7971-3:2009

#### *67.200.10. Animal and vegetable fats and oils*

MSZ EN 14110:2019 Fat and oil derivatives. Fatty Acid Methyl Esters. Determination of methanol content which has withdrawn the MSZ EN 14110:2004

### **Corrected national standards from June to August, 2019**

MSZ EN ISO 6887-4:2017 Microbiology of the food chain. Preparation of test samples, initial suspension and decimal dilutions for microbiological examination. Part 4: Specific rules for the preparation of miscellaneous products (ISO 6887-4:2017)

MSZ EN ISO 6888-1:1999/A2:2018 Microbiology of food and animal feeding stuffs. Horizontal method for the enumeration of coagulase-positive staphylococci (*Staphylococcus aureus* and other species). Part 1: Technique using Baird-Parker agar medium. Amendment 2: Inclusion of an alternative confirmation test using RPFA stab method (ISO 6888-1:1999/Amd 2:2018)

MSZ EN ISO 27107:2010 Animal and vegetable fats and oils. Determination of peroxide value. Potentiometric end-point determination (ISO 27107:2008, corrected version 2009-05-15)

### **Withdrawn national standards from June to August, 2019**

MSZ 6369-11:1987 Flour test methods. Determination of pH acidity degree and fat acidity

MSZ ISO 22004:2015 Food safety management systems. Guidance on the application of ISO 22000

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