



0 013400

Federal Agency
for Technical Regulation and Metrology
(Rosstandart)

The Federal State Unitary Enterprise
"Ural Scientific-Research Institute of Metrology"
(Federal State Unitary Enterprise "UNIIM")
State Scientific Institute of Metrology

CERTIFICATE
of certification procedure (method)

№ 253,0169/01.00258/2013

Method of measurement of the mass concentration of volatile compounds in alcohol drinks

name of method, including the name of the measured values and, if appropriate, measurement object,

by Gas Chromatography

additional parameters and implemented method for measuring

designed for measuring of the mass concentration of volatile components in alcohol drinks by

are of use

gas chromatography in the Laboratory of Analytical Research of INP BSU.

developed by the Research Institute "Institute of Nuclear Problems" of Belarusian State University (INP BSU)

name and address of the organization (enterprise) developed the method

220030 Belarus, city of Minsk, Bobruiskaya Str., 11

and contained in the document "Determination of volatile compounds in alcohol drinks by gas chromatography"

designation and name of the document containing the method, year of approval, number of pages

Method is certified in accordance with the Federal Law № 102 "On ensuring the uniformity of measurements"

and GOST R 8.563-2009.

Certification carried out on the results of metrological examination of theoretical and experimental materials

development of measurement techniques and (or) experimental studies

As a result of evaluation of the measurement procedure is established that the method meets the

legal document in the area of traceability (if available) and GOST R 8.563

requirements of GOST R 8.563-2009.

Performance measurement accuracy are given in Appendix on 2 pages.

Deputy Director



Yu.S.Bessonov

Head of Laboratory

E.V.Osintseva

Date of issue

12.07.2013

Recommended for revision of the measurement procedure

12.07.2018