

Bundesanstalt für Materialforschung und -prüfung (BAM)

in cooperation with the Unterausschuss Glasanalyse within Deutsche Glastechnische Gesellschaft e.V. (DGG)

Certified Reference Material

BAM-S052

Iron in Flat Glass

Certified Values

Parameter	Mass fraction ¹⁾ in %	Uncertainty ²⁾ in %		
Fe(II)	0.160	0.005		
Fe(total)	0.597	0.011		

¹⁾ Unweighted mean value of the means of 10 accepted sets of data, each set being obtained by a different laboratory and/or a different method of measurement.

²⁾ Estimated expanded uncertainty *U* with a coverage factor of k = 2, corresponding to a level of confidence of approx. 95 %, as defined in the Guide to the Expression of Uncertainty in Measurement, (GUM, ISO/IEC Guide 98-3:2008).

This certificate is valid until 09/2048.

Values for information

Element	Mass fraction ¹⁾ in %	Uncertainty ²⁾ in %
Fe(III), calculated	0.437	0.011
$Fe(II)$, calculated as Fe_2O_3	0.229	0.008

¹⁾ Values were not certified, but given for information, because they are not based on measurements but only on calculations using the certified values.

²⁾ Estimated expanded uncertainty *U* with a coverage factor of k = 2, corresponding to a level of confidence of approx. 95 %, calculated from the uncertainties of the certified values.

Sample Description

The Reference Material is available in the form of slides (approx. 100 mm x 50 mm, 3.8 mm thickness).

Recommended Use

The CRM is intended for quality control. The minimum sample size for wet chemical analysis is 0.2 g.

Transport and Storage

The material should be stored in the dark in a dry and clean environment at room temperature. Transport under normal ambient conditions.

Means of Accepted Data Sets

Certified values Mass fraction in %		Values for information		
Line No.	Fe(II)	Fe(total)	Fe(III)	
1		0.555		
2		0.571		
3	0.150	0.586		
4	0.151	0.593		
5	0.153	0.597		
6	0.159	0.597		
7	0.163	0.599		
8	0.163	0.601		
9	0.164	0.602		
10	0.164	0.603		
11	0.168	0.615		
12	0.168	0.620		
13		0.622		
14				
М	0.160	0.597	0.433	
S _M	0.007	0.019		
\overline{s}_{i}	0.005	0.016		

The laboratory mean values have been examined statistically to eliminate outlying values. Where a " --- " appears in the table it indicates that an outlying value has been omitted (technical or statistical). A data set consists of 1 to 6 single values of one laboratory.

- M : mean of laboratory means
- S_M : standard deviation of laboratory means
- \overline{s}_i : averaged repeatability standard deviation (square root of the mean of laboratory variances)

Participating Laboratories

Bundesanstalt für Materialforschung und -prüfung (BAM), Berlin, Germany Cetim Grand Est, Schiltigheim, France Dorfner Anzaplan GmbH, Hirschau, Germany Fraunhofer-Institut für Silicatforschung, Würzburg, Germany IGR Institut für Glas- und Rohstofftechnologie GmbH, Göttingen, Germany NSG, Lathom, United Kingdom RISE – Section for Glass", Växjö, Sweden Schott AG., Mainz, Germany St. Gobain Recherche, Aubervilliers, France St. Gobain Recherche, Aubervilliers, France St. Gobain R+D Centre, Herzogenrath, Germany T. Şişe ve Cam Fab. A.Ş. Science and Technology Center, Gebze Kocaeli, Turkey TU Bergakademie Freiberg, Institut für Keramik, Glas- und Baustofftechnik, Freiberg, Germany Zentrum für Glas- und Umweltanalytik GmbH, Ilmenau, Germany

Element	Line Number	Method
Fe(II)	3, 4, 5, 6	Spectrophotometry according to DIN ISO 14719:2011, with cover gas
	7, 8	Spectrophotometry with 1-10 phenanthroline after dissolution with HF/H_2SO_4 under N_2 -atmosphere
	9	Spectrophotometry according to DIN ISO 14719:2011, without cover gas
	10	Volumetric determination by Ce(SO ₄) ₂ with ferroin after HF/H ₂ SO ₄ decomposition under inert atmosphere
	11	Photometric determination of transmission at 1000 nm, calculation of Fe(II)-content
	12	Volumetric determination with Cerium with ortho- phenanthroline after HF/H ₂ SO ₄ decomposition under inert atmosphere
Fe(total)	1 2 3, 10 5 6 7 8, 13 9, 4, 12 11	ICP-OES ICP-OES after dissolution with HNO ₃ /HF ICP-OES, according to DIN ISO DIN 51086-2 Spectrophotometry with 1-10 phenanthroline after reduction with ascorbic acid Spectrophotometry according to BS 2649-2:1957 XRF on pressed powder samples XRF Spectrophotometry according to DIN ISO 14719:2011, XRF after melting with Li ₂ B ₄ O ₇ with cover gas
Abbreviations:	ICP-OES – Inductively coupled plasma - optical emission spectrometry XANES - X-ray absorption near edge structure XRF – X-ray fluorescence spectrometry	

Analytical Method used for Certification

Instructions for Use

Before use, the surface of the material should be cleaned carefully without scratching.

Metrological Traceability

To ensure traceability of the certified mass fractions to the SI (Système International d'Unités) calibration was performed using certified standard solutions or pure metals or pure substances of known stoichiometry.

Technical Report

A detailed technical report describing the analysis procedures and the treatment of the analytical data used to certify BAM-S052 is available on request or can be downloaded from BAM website (www.bam.de).

Absorption measurement

One participating laboratory measured the absorption of BAM-S052 directly on the solid glass specimens, see Fig. 1.

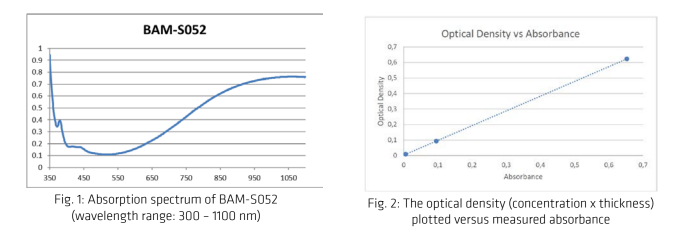


Fig. 2 shows the correlation between the optical density, calculated from Fe(II)-content of BAM-S050, BAM-S051 and BAM-S052 obtained by chemical analysis and thickness of the slides and the directly measured absorbance. The good correlation between the chemical method and the physical method confirms the certified values for Fe(II) in BAM-S050, BAM-S051 and BAM-S052.

Accepted as BAM-CRM on

Bundesanstalt für Materialforschung und -prüfung (BAM)

Dr. S. Richter Committee for Certification Dr. S. Recknagel Project Coordinator

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