Lead and lead alloys — Analysis by flame atomic absorption spectrometry (FAAS) or inductively coupled plasma emission spectrometry (ICP-ES), without separation of the lead matrix

ICS 77.120.60



National foreword

This Draft for Development is the English language version of ENV 13800:2000.

This publication is not to be regarded as a British Standard.

It is being issued in the Draft for Development series of publications and is of a provisional nature because, although the analytical procedures in the method are generally recognized, the evaluation of the method via 'Round-Robin' analyses, together with the resultant statistical validation, as required by CEN has not yet been carried out. It should be applied on this provisional basis, so that information and experience of its practical application may be obtained.

Comments arising from the use of this Draft for Development are requested. The results of the evaluation of this Draft for Development and the comments arising from its application by CEN members will be reported to the European organization responsible for its conversion into a European Standard. A review of this publication will be initiated 2 years after its publication by the European organization so that a decision can be taken on its status at the end of its three-year life. The commencement of the review period will be notified by an announcement in *Update Standards*.

According to the replies received by the end of the review period, the responsible BSI Committee will decide whether to support the conversion into a European Standard, to extend the life of the prestandard or to withdraw it. Comments should be sent in writing to the Secretary of BSI Technical Committee NFE/22, Lead and lead alloys, at 389 Chiswick High Road, London W4 4AL, giving the document reference and clause number and proposing, where possible, an appropriate revision of the text.

A list of organizations represented on this committee can be obtained on request from the secretary.

Cross-references

The British Standards which implement international or European publications referred to in this document may be found in the BSI Standards Catalogue under the section entitled 'International Standards Correspondance Index', or by using the 'Find' facility of the British Standards Electronic Catalogue.

Summary of pages

This document comprises a front cover, an inside front cover, the ENV title page, pages 2 to 18, an inside back cover and a back cover.

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PRÉNORME EUROPÉENNE

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ENV 13800

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ICS 77.120.60

English version

Lead and lead alloys - Analysis by flame atomic absorption spectrometry (FAAS) or inductively coupled plasma emission spectrometry (ICP-ES), without separation of the lead matrix

Plomb et alliages de plomb - Analyse par spectrométrie d'absorption atomique dans la flamme (FAAS) ou spectrométrie d'émission à plasma inductif couplé (ICP-ES), sans séparation de la matrice plomb Blei und Bleilegierungen - Analyse durch Flammen -Atomabsorptionsspektrometrie (FAAS) oder Emissionsspektrometrie mit induktiv gekoppeltem Plasma (ICP-OES), ohne Abtrennung der Bleimatrix

This European Prestandard (ENV) was approved by CEN on 25 June 2000 as a prospective standard for provisional application.

The period of validity of this ENV is limited initially to three years. After two years the members of CEN will be requested to submit their comments, particularly on the question whether the ENV can be converted into a European Standard.

CEN members are required to announce the existence of this ENV in the same way as for an EN and to make the ENV available promptly at national level in an appropriate form. It is permissible to keep conflicting national standards in force (in parallel to the ENV) until the final decision about the possible conversion of the ENV into an EN is reached.

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