

BRITISH STANDARD

**BS 2000 :
Part 413 : 1996
ISO 8691 : 1994**

Methods of test for

Petroleum and its products

**Part 413. Petroleum products - Low levels of
vanadium in liquid fuels - Determination by
flameless atomic absorption spectrometry
after ashing**

(Identical with IP 413/96)



2006年6月28日

2006年7月1日



050920011699

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BSi
British Standards

National foreword

This British Standard was published under the authority of the Materials and Chemicals Sector Board and comes into effect on 29 February 1996. It is identical with ISO 8691 : 1994, prepared by Technical Committee 28, Petroleum products and lubricants, of the International Organization for Standardization (ISO).

BS 2000 comprises a series of test methods for petroleum and its products that are published by the Institute of Petroleum (IP) and have been accorded the status of a British Standard. Each method should be read in conjunction with the preliminary pages of 'IP Standard methods for analysis and testing of petroleum and related products' which gives details of the BSI/IP agreement for publication of the series, provides general information on safety precautions, sampling and other matters, and lists the methods published as Parts of BS 2000.

The numbering of the Parts of BS 2000 follows that of the corresponding methods published in 'IP Standard methods for analysis and testing of petroleum and related products'. Under the terms of the agreement between BSI and the Institute of Petroleum, BS 2000 : Part 413 will be published by the IP (in 'Standard methods for analysis and testing of petroleum and related products' and as a separate publication). BS 2000 : Part 413 : 1996 is thus identical with IP 413/96.

Compliance with a British Standard does not of itself confer immunity from legal obligations.

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The following BSI references
relate to the work of this
standard:

Committee reference PTI/13
Draft for comment 87/55806
DC