**BS 7164-3:1992 ISO 1407:1992** *Incorporating corrigendum no. 1* 

## Chemical tests for raw and vulcanized rubber —

Part 3: Methods for determination of solvent extract

ICS 83.060



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## National foreword

This British Standard was published by BSI. It is the UK implementation of ISO 1407:1992, incorporating corrigendum February 2007.

BS 7164-3 supersedes Parts B2 and B4 of BS 903-B1:1958 to BS 903-B5:1958 and 2.3 of BS 1673-2:1967, which are withdrawn.

BS 7164 rationalizes all the methods that deal with chemical analysis of raw, compounded and vulcanized rubber, some of which have previously been published in BS 903, BS 1673 and BS 5923. Relevant Parts of those standards will be withdrawn or deleted by amendment, as appropriate, when superseded by Parts and Sections of BS 7164.

Annex A of this standard is for information only.

The start and finish of text introduced or altered by corrigendum is indicated in the text by tags AC (AC. Text altered by ISO corrigendum February 2007 is indicated in the text by  $AC_1$ ) (AC1.

The UK participation in its preparation was entrusted to Technical Committee PRI/23, Test methods for rubber and non-block compounding materials.

A list of organizations represented on PRI/23 can be obtained on request to its secretary.

This publication does not purport to include all the necessary provisions of a contract. Users are responsible for its correct application.

Compliance with a British Standard cannot confer immunity from legal obligations.

This British Standard, having been prepared under the direction of the Plastics and Rubber Standards Policy Committee, was published under the authority of the Standards Board and comes into effect on 15 November 1992

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The following BSI references relate to the work on this standard: Committee reference PRI/23 Draft for comment 88/39814 DC

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