# General purpose acrylonitrile-butadiene rubber compounds — Specification

ICS 83.060



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## Committees responsible for this British Standard

The preparation of this British Standard was entrusted by the Materials and Chemicals Sector Policy and Strategy Committee (I/-) to Technical Committee PRI/54, Vulcanized Rubber Compounds, upon which the following bodies were represented:

British Rubber Manufacturers' Association Chemical Industries' Association RAPRA Technology Ltd. Tun Abdul Razak Research Centre

This British Standard, having been prepared under the direction of the Materials and Chemicals Sector Policy and Strategy Committee, was published under the authority of the Standards Policy and Strategy Committee on 29 November 2001

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BS 2751 first published June 1956 BS 3222 first published February 1960 First revision as BS 2751 and BS 3222 (combined) February 1976 Second revision as BS 2751 and BS 3222 (combined) May 1982 Third revision as BS 2751 September 1990 Fourth edition November 2001 The following BSI references relate to the work on this standard:

Committee reference PRI/54 Draft for comment 01/120147 DC

ISBN 0 580 38278 8

#### Amendments issued since publication

	Amd. No.	Date	Comments
	13623 Corrigendum No.1	21 December 2001	Corrections to ISBN number and Draft for comment reference
С			

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## Foreword

This British Standard has been prepared under the direction of the Materials and Chemicals Sector Policy and Strategy Committee. It supersedes BS 2751:1990 which is withdrawn.

This new edition of BS 2751 incorporates technical changes only. It does not reflect a full review or revision of the standard, which will be undertaken in due course. Technically, new requirements for resistance to accelerated ageing, change in hardness degrees, maximum change in tensile strength and maximum change in elongation at break have been included. BS 903-A6 type 1 test piece has been replaced by type B test piece in the present standard.

Other British Standards in this group for rubber compounds are as follows.

BS 1154:1992, Specification for natural rubber compounds.

BS 1155:1992, Specification for natural rubber compounds for extrusion.

BS 2752:1990, Specification for chloroprene rubber compounds.

BS 3227:1990, Specification for butyl rubber compounds (including halobutyl compounds).

BS 6014:1991, Specification for ethylene propylene rubber compounds. BS 6996:1989, Specification for mineral oil resistant acrylonitrile-butadiene rubber compounds.

The following British Standards are also relevant to this standard.

BS 3558-1:1997, Glossary of rubber terms — Part 1: International terms. BS 3558-2:2001, Glossary of rubber terms — Part 2: Additional British terms. BS 3734-1:1997, Rubber — Tolerances for products — Part 1: Dimensional tolerances.

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