BS 7044-4: 1991

Incorporating Amendment No. 1

Artificial sports surfaces —

Part 4: Specification for surfaces for multi-sports use



NO COPYING WITHOUT BSI PERMISSION EXCEPT AS PERMITTED BY COPYRIGHT LAW

This is a preview. Click here to purchase the full publication.

Committees responsible for this British Standard

The preparation of this British Standard was entrusted by the Textiles and Clothing Standards Policy Committee (TCM/-) to Technical Committee TCM/57, upon which the following bodies were represented:

Association of Playing Fields and Landscape Managers British Association of Landscape Industries British Carpet Manufacturers' Association Ltd. British Floor Covering Manufacturers' Association British Sports and Allied Industries Federation British Textile Technology Group **Consumer Policy Committee of BSI Contract Flooring Association** Department of the Environment (Building Research Establishment) Fibre Bonded Carpet Manufacturers' Association Fibre Building Board Organization (FIDOR) Home Office Institute of Groundsmanship Institute of Leisure and Amenity Management International Association for Sports Surface Sciences National Playing Fields Association National Turfgrass Council RAPRA Technology Ltd. Sports Council Sports Turf Research Institute Synthetic Sports Surface Association Tennis Court Constructors' Federation (TCCF) **Textile Institute**

This British Standard, having been prepared under the direction of the Textiles and Clothing Standards Policy Committee, was published under the authority of the Board of BSI and comes into effect on 31 January 1991

Amendments issued since publication

	Amd. No.	Date	Comments
	7426	February 1993	Indicated by a sideline in the margin
C			

The following BSI references relate to the work on this standard: Committee reference TCM/57 Draft for comment 89/35511 D

ISBN 0 580 19088 9

© BSI 02-1999

This is a preview. Click here to purchase the full publication.

Contents

	Page
Committees responsible	Inside front cover
Foreword	ii
1 Scope	1
2 Dimensions	1
3 Performance	1
4 Essential information	1
Appendix A Test schedule	6
Appendix B Design levels	6
Appendix C Wetting procedure	6
Table 1 — Ball/surface interaction	2
Table 2 — Person/surface interaction	2
Table 3 — Durability	3
Table 4 — Environmental resistance	4
Table 5 — Miscellaneous	5
Table 6 — Test schedule	6
Publication(s) referred to	Inside back cover