Artificial sports surfaces —

Part 2: Methods of test —

Section 2.3: Methods for determination of durability



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/14, upon which the following bodies were represented:

Birmingham City British Amateur Athletic Board British Amateur Weight Lifters' Association British Association of Advisers and Lecturers in Physical Education British Leather Confederation British Sports and Allied Industries Federation Central Council of Physical Recreation City of Glasgow Consumer Policy Committee of BSI Department of Education and Science Department of the Environment (Building Research Establishment) Department of Trade and Industry (Consumer Affairs Division) English Basketball Association Home Office Institute of Trading Standards Administration Ministry of Defence Physical Education Association of Great Britain and Northern Ireland Recreation and Leisure Trade Association Sports Council

The following bodies were also represented in the drafting of the standard, through subcommittees and panels:

Association of District Councils British Floor Covering Manufacturers' Association British Plastics Federation Institute of Leisure and Amenity Management RAPRA Technology Ltd Sports Turf Research Institute Textile Institute Textile Research Council

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 October 1990

© BSI 03-1999

First published, November 1989 Second edition, October 1990

The following BSI references relate to the work on this standard: Committee reference TCM/14 Drafts for comment 89/36318 DC 89/36259 DC

ISBN 0 580 18590 7

Amendments issued since publication

| | Amd. No. | Date of issue | Comments |
|---|----------|---------------|----------|
| 5 | | | |
| | | | |
| | | | |
| | | | |

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

Contents

| | | Page | |
|--------------------------------------|--|------------|--|
| Cor | nmittees responsible Inside | ront cover | |
| For | eword | ii | |
| 1 | Scope | 1 | |
| 2 | Method 1. Determination of abrasion resistance to abrasive whe | els 1 | |
| 3 | Method 2. Determination of abrasion resistance to metal blades | 1 | |
| 4 | Method 3. Determination of fatigue resistance | 4 | |
| 5 | Method 4. Determination of low temperature impact resistance | 5 | |
| 6 | Method 5. Determination of spike resistance | 5 | |
| $\overline{7}$ | Method 6. Determination of resistance to indentation | 8 | |
| Fig | Figure 1 — Test piece holder | | |
| Figure 2 — Abradant | | | |
| Fig | 7 | | |
| Publications referred to Inside back | | | |