BS 7188:1998 +A2:2009 Incorporating Corrigendum No.1

Impact absorbing playground surfacing — Performance requirements and test methods

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

Confirmed January 2010



 $ICS \ 97.200.40$

NO COPYING V

Committees responsible for this British Standard

The preparation of this British Standard was entrusted by Technical Committee SW/65, Children's playground equipment, upon which the following bodies were represented:

Association of Play Industries **BSI** Testing Co-opted experts Consumer Policy Committee of BSI Department for Culture, Media and Sport Health and Safety Executive Institute of Leisure and Amenity Management Institute of Sport and Recreation Management Landscape Institute Local Government Association National Playing Fields Association RAPRA Technology Ltd Royal College of Paediatrics and Child Health Royal Society for the Prevention of Accidents Safety Assessment Federation Ltd Timber Research and Development Association

This British Standard, having been prepared under the direction of the Consumer Products and Services Sector Committee, was published under the authority of the Standards Committee and comes into effect on 15 December 1998

© BSI September 2009

standard:

First published 31 August 1989 Second edition 15 December 1998 Amd. No. Text affected Date Addition of clause 8 13935 9 December 2002 The following BSI references relate to the work on this Addition of Annex A, and Note 2 to A230 September 2009 scope clause Committee reference SW/65 Draft for comment 98/702935 DC C1 30 September 2009 Correction to contents list ISBN 978 0 580 69247 5

Amendments issued since publication

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

Contents

		Page
Committees responsible Insid Foreword		Inside front cover
		ii
Int	roduction	1
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Resistance to abrasive wear	2
5	Slip resistance	4
6	Resistance to indentation	6
7	Ease of ignition	8
8	Tensile properties	9
	nex A (informative) Assessment of the retention of impact enuating properties	t 11
Bibliography		12
Figure 1 — Apparatus for determination of slip resistance		5

Summary of pages

This document comprises a front cover, an inside front cover, pages i and ii, pages 1 to 12, an inside back cover and a back cover.

The BSI copyright notice displayed in this document indicates when the document was last issued.