Specification for

Heat-sealable pouches and tube material converted from transparent plastics film and paper for steam sterilization for medical use



Committees responsible for this British Standard

The preparation of this British Standard was entrusted by the Packaging and Freight Containers Standards Policy Committee (PKM/-) to Technical Committee PKM/566 upon which the following bodies were represented:

British Aluminium Foil Rollers' Association

British Paper and Board Industry Federation

Department of Health and Social Security

Institute of Sterile Services Management

Medical Sterile Products Association

Ministry of Defence

Packaging and Industrial Films Association

Pira (Research Association for the Paper and Board, Printing and Packaging Industries)

Pharmaceutical Society of Great Britain

Retail Bag Manufacturers' Association

Sterilisation Packaging Materials Association

United Kingdom Sugar Industry Association

This British Standard, having been prepared under the direction of the Packaging and Freight Containers Standards Policy Committee, was published under the authority of the Board of BSI and comes into effect on 28 February 1990

© BSI 02-1999

First published June 1987 First revision February 1990

The following BSI references relate to the work on this standard:
Committee reference PKM/566
Draft for comment 88/45732 DC

ISBN 0 580 17672 X

Amendments issued since publication

Amd. No.	Date of issue	Comments

Contents

		Page
Cor	nmittees responsible	Inside front cover
For	reword	ii
1	Scope	1
2	Materials	1
3	Construction and design	1
4	Dimensions and tolerances	1
5	Performance	1
6	Marking	2
7	Packaging	2
App	pendix A Method for the determination of the strength	
of t	he heat-seal joint	4
App	pendix B Method for the determination of the wet strength	
of t	he heat-seal joint	4
App	pendix C Method for the determination of resistance to hig	h
vac	uum autoclaving	4
App	pendix D Method for the determination of freedom from	
pin	holes	5
App	pendix E Method for the determination of fibre lay	5
_	ure 1 — End/side view and cross section of typical gussete ach/tube material showing width dimensions to be quoted	d 3
	plications referred to	Inside back cover

© BSI 02-1999