AS 2776—1985 UDC 665.93:678-416

Australian Standard® 2776—1985

SUPERSEDED BY: AS 2776-1998

PRESSURE SENSITIVE ADHESIVE LABEL STOCK— PLASTICS



STANDARDS ASSOCIATION OF AUSTRALIA

Incorporated by Royal Charter



This Australian standard was prepared by Committee MS/44, Pressure Sensitive Labels. It was approved on behalf of the Council of the Standards Association of Australia on 23 October 1984 and published on 4 March 1985.

The following interests are represented on Committee MS/44:

Australian Marketing Institute

Confederation of Australian Industry

Department of Defence

Packaging Council of Australia

Plastics Institute of Australia Incorporated

Printing and Allied Trades Employers Federation of Australia

Railways of Australia Committee

Roll Label Ticket and Tag Manufacturers Association of N.S.W.

Review of Australian Standards. To keep abreast of progress in industry, Australian standards are subject to periodic review and are kept up-to-date by the issue of amendments or new editions as necessary. It is important therefore that standards users ensure that they are in possession of the latest edition, and any amendments thereto.

Full details of all SAA publications will be found in the Catalogue of SAA Publications; this information is supplemented each month by SAA's journal 'The Australian Standard', which subscribing members receive, and which gives details of new publications, new editions and amendments, and of withdrawn standards.

Standards.
Suggestions for improvements to Australian standards, addressed to the head office of the Association, are welcomed. Notification of any inaccuracy or ambiguity found in an Australian standard should be made without delay in order that the matter may be investigated and appropriate action taken.

AUSTRALIAN STANDARD

PRESSURE SENSITIVE ADHESIVE LABEL STOCK— PLASTICS

AS 2776—1985

First published1985

PUBLISHED BY THE STANDARDS ASSOCIATION OF AUSTRALIA STANDARDS HOUSE, 80 ARTHUR ST, NORTH SYDNEY, N.S.W.

PREFACE

This standard was prepared by the Association's Committee on Pressure Sensitive Labels at the request of the Department of Defence which, in the first instance, required standards for all types of label stock as a basis for standards for pressure sensitive labels to be converted from this stock.

This standard is one of a series of standards being prepared for both the label stock with backing of paper, plastics, laminated foil, metal or textile and a wide variety of labels converted from this stock. Paper label stock is covered in AS 2666, Pressure Sensitive Adhesive Label Stock—Paper.

©Copyright — STANDARDS ASSOCIATION OF AUSTRALIA 1985

Users of standards are reminded that copyright subsists in all SAA publications. No part of this publication may be reproduced, stored in a retrieval system in any form or transmitted by any means without prior permission in writing of the Standards Association of Australia.

CONTENTS

									ruge
SECTIO	ON 1. SCOPE AND GENERAL								
1.1	Scope	••••							4
1.2	Referenced Documents								4
1.3	Class and Grade				••••	••••			4
1.4	Materials and Construction			••••	• • • •			••••	4
. 1.5		••••		••••	••••			••••	5
1.6	Packaging and Marking	••••	••••	••••	••••	••••	••••	••••	5
SECTIO	on 2. Performance Requireme	ENTS							
2.1	General Surface Properties		••••	••••	••••				6
2.2	Colour	••••		••••				••••	6
2.3	Gloss								6
2.4	Opacity	••••				••••	••••	••••	6
2.5					,			••••	6
2.6	Colourfastness to Artificial	Light		••••				••••	6
2.7	~			••••	• • • •	• • • •	• • • •	••••	6
2.8		_	-	••••	••••	••••	••••	••••	6
2.9					• • • •	• • • •	••••	• • • •	.6
2.10	, ,				• • • •	• • • •	••••	• • • •	6
2.1	`					••••		••••	6
2.12			_					••••	6
2.13	3 Translucency of Release Bac	cking	••••	••••	••••	••••	••••	••••	6
APPEN	IDICES -							,	
Α	Purchasing Guidelines			••••				••••	7
В	Method for Determining Mass								9
С	Method for Determining Thic							••••	10
D	Method for Determining Opac								11
Е	Method for Determining Dim				-			k	12
F	Method for Determining Adh								14
G	Method for Determining Resi			Shear	•.	_	Power	•	16
Н	Method for Determining Lay-								17
J	Method for Determining Rele		-					••••	19
K	Method for Determining Tran						g—Vi	sual	
	Method	••••		••••			••••		20
L	Method for Determining Trans	slucer	ісу о	f Relea	ase Ba	ackinį	g—Ins	stru-	
	mental Method	••••		• • • •	• • • •	••••			22



	This is a free preview.	Purchase the e	entire publication	at the link below:
--	-------------------------	----------------	--------------------	--------------------

Product Page

- Dooking for additional Standards? Visit Intertek Inform Infostore
- Dearn about LexConnect, All Jurisdictions, Standards referenced in Australian legislation