

Test Report No.:	19301567 001	Page 1	of 7
Prüfbericht - Nr.:		Seite 1	von 7
Client: Auftraggeber:	Plastic Forests 4990 Murray Valley Hwy	y, Strathmerton, Victoria 364	1, Australia
Test item: Gegenstand der Prüfung:	Polymeric Cable Prote	ection Cover	
Identification:	`Green Mongrel`	Serial No.:	No Serial Number
Bezeichnung:	(see markings)	Serien-Nr.:	
Receipt No.: Wareneingangs-Nr.:	1113007312	Date of receipt: Eingangsdatum:	2014-09-15
Condition of test item at d Zustand des Prüfgegenstan	lelivery: ides bei Anlieferung:	New production sample	
Testing location:	TÜV Rheinland Austra	lia Pty. Ltd.	C 3081
Prüfort:	182 Dougharty Road, H	eidelberg West, Australia VI	
Test specification:	Testing to AS 4702:200	00	
Prüfgrundlage:	Polymeric cable protecti	ion covers	
Test Result: Prüfergebnis:	The test item passed t Der vorstehend beschrie genannter Prüfgrundlag	he above mentioned test s ebene Prüfgegenstand wurd e.	pecifications. e geprüft und entspricht oben
Testing Laboratory/	TÜV Rheinland Austra	lia Pty. Ltd.	C 3081
Prüflaboratorium:	182 Dougharty Road, H	eidelberg West, Australia VI	
Compiled by/ zusammengest	ellt: R	eviewed by/ kontrolliert:	
2014-10-07 Gergo BC	OGDAN	2014-10-07 Istvan SZ	ECSEI
Datum Name/Stellu	ung Unterschrift	DatumName/StellDateName/Posit	ung Unterschrift
Date Name/Positi	ion Signature		ion Signature
Other Aspects/ Sonstiges: -			
Abkürzungen: P(ass) = ents	pricht Prüfgrundlage	Abbreviations: P(ass)	= passed
F(ail) = ents	pricht nicht Prüfgrundlage	F(ail)	= failed
N/A = nich	it anwendbar	N/A	= not applicable
N/T = nich	it getestet	N/T	= not tested
This test report relates to the a.	m. test sample. Without per	rmission of the test center this	test report is not permitted to be
duplicated in extracts. T	Fhis test report does not ent	itle to carry any safety mark on	this or similar products.
Dieser Prüfbericht bezieht sic	ch nur auf das o.g. Prüfmuster	und darf ohne Genehmigung der	Prüfstelle nicht auszugsweise
vervielfältigt	werden. Dieser Bericht berech	htigt nicht zur Verwendung eines	Prüfzeichens.

Revision 5.0

Accredited for compliance with ISO/IEC 17025 Technical Competence





Test Report AS 4702:2000 Polymeric cable protection covers			
Test item particulars:			
Dimensions: Width: 150, 200, 300 and 450 mm	Thickness: 6.2 mm	Length: 20 m	
 General remarks: This report shall not be reproduced, except in full Details in test data / test plan no. 1113007312 Specification applied: AS 4702:2000 Reporting of results herein is in accordance with For minimum limits - Where measurement is Where measurement is below the limit it is deen (b) For maximum limits - Where measurement is Where measurement is above the limit it is deer For reporting of results the estimated uncertainty level This test report is based on assessment and test client. TÜV Rheinland Australia disclaims any ar 	NATA recommendations takin on the limit or above the limit ned not to comply s on the limit or below the limit ned not to comply. for measurement taken into a s applied to the specific test it nd all responsibility or obligatio	ng into account U of M. t it is deemed to comply. t it is deemed to comply. account at 95% confidence tem(s) as submitted by the on for any other item.	
Description of the test item:			
Black polymeric cable protection cover with marking	on one side submitted for tes	ting by the Client.	
Markings: DANGER ELECTRIC CABLES BELOW COMPLIES WITH AS/NZ 4702-2000 DANGER ELECTRIC CABLES BELOW COMPLIES WITH AS/NZ 4702-2000 A Green Mongrel The product made in Australia with The Plastic - Complies with AS/NZ 4702-2000			
Options/accessories/ancillary equipment: The equipment was tested without any optional a parameters that are influenced by the installation of of this standard.	accessory installed. Hence, optional accessory that might	this report does not cover affect safety in the meaning	

Page 2 of 7

Page 3 of 7



AS 4702:2000

Clause Requirement + Test

Result - Remark

Verdict

4	CONSTRUCTION	CONSTRUCTION	
4.1	Material		Р
	Cable protection covers shall be made from a polymeric material that meets the requirement of this standard. Cable protection covers shall have a minimum thickness of 3 mm.	Measured 6.2 mm thickness	Р
4.2	Finish		Р
	Covers shall be reasonable free of sharp edges, burrs or surface projections that are likely to injure the installer.		Р
5	DIMENSIONS		Р
5.1	Standard widths		Р
	Cable protection covers shall be made available in rolls or slabs with widths of 100, 150, 200, 250 or 300 mm.	All widths Comply	Р
	All widths shall have a tolerance of –0% to + 5%		
5.2	Standard length		Р
	Preferred lengths for polymeric cable protection cover slabs are 1.2, 2, 3 m.		N/A
	Polymeric cable protection cover rolls shall be made available in lengths of 20 or 25 m. Lengths shall be at least the minimum stated on the packaging.	20.18 m	Р
6	IDENTIFICATION		Р
6.1	Method of identification		Р
	Polymeric cable protection covers shall be identified by		-
	(a) being coloured throughout		N/A
	(b) painting with a durable paint		N/A
	(c)co-extruding on the surface intended to face upwards a material compatible with the base material		N/A
	(d) by marking with marker tape(s) which shallbe bonded to the surface intended to face upwards		Р
	- be centrally positioned along the longitudinal axis of the cover		
	- cover at least 67% of the surface to which it is applied.		
6.2	Colour of identifying material		Р
7	MARKINGS		Р

I

Page 4 of 7



AS 4702:2000

Clause	Requirement + Test	Result - Remark	Verdict	
	Polymeric cable covers shall be marked on at least the side intended to face upwards in a lengthwise direction repeated at intervals of not more than 1 m.	Repeated at 0.6 m	Р	
	(a) The words 'DANGER ELECTRIC CABLES BELOW' in block letters of not less than 40 mm		Р	
	(b) The manufacturer's name or trademark – shall be not less than 15 mm in height		Р	
8	TESTS		Р	
8.1	Test requirements		-	
8.2	Penetration test		Р	
8.2.1	General		-	
	The purpose of this test is to assess the ability of the material to limit the penetration of general hand- digging implements used at typical operating temperatures. The test is performed on one sample cover.		Р	
8.2.2	Apparatus		-	

	digging implements used at typical operating temperatures. The test is performed on one sample cover.	Р
8.2.2	Apparatus	-
	The apparatus shall comprise a falling weight machine consisting of the following:	-
	(a) A main frame assembly that can be rigidly fixed in the true vertical position, and which has guide rails that may be adjusted so as to maintain them parallel and vertical.	Р
	(b) A fixed weight striker, which may fall freely within the guide rails and is equipped with a striking surface as illustrated in Figure 1. It shall be centrally located on the vertical axis of the striker.	Р
	(c) A specimen support consisting of a block of Class VH Rigid Cellular Polystyrene moulded to all details of AS 1366.3. The block shall be not less than 200 mm deep and its length and width shall be at least the same as the test specimen. The specimen support shall be positioned directly below the guide rails.	Ρ
	(d) A holding device to hold the striker at the specified distance above the specimen. The holding device shall incorporate a release mechanism to allow the striker to fall freely within the guides, thus striking the cable cover in a reproducible manner.	Р
	The apparatus shall be adjusted such that, when the striker is released, it will fall freely within the guide rails without any impediments.	Р
8.2.3	Conditioning	-

Page 5 of 7



AS 4702:2000

Clause	Requirement + Test	Result - Remark

Ve	rdict
	aiot

	The specimen shall be conditioned at the test temperature of $20^{\circ} \pm 2^{\circ}$ C for a period of not less than 2 h prior to conducting the test.		Р
8.2.4	Procedure		-
	The test procedure shall be as follows:		-
	(a) Lay the specimen flat onto the specimen support, below the striker.		Р
	(b) Adjust the height of the striker, measured from the bottom tip of the striker to the top surface of the cable cover, such that, when the striker is dropped, a minimum energy of 125 J is injected into the test specimen.		Ρ
	(c) The striker shall be allowed to fall freely, within the guides, onto the specimen.		Р
	(d) Measure the penetration (P) of the striker and record it. Penetration shall be taken as the distance from the undeformed lower surface of the cable protection cover to the tip of the striker (measured in mm).		Ρ
	(e) Subject the cable cover sample to five test drops.		Р
8.2.5	Criteria of acceptance		-
	The test specimen subject to this test shall satisfy the following criteria:		-
	(a) Penetration of the striker shall not exceed 50 mm for any of the test drops.	Measured penetration: Min. 43.51 mm Max. 44.18 mm	Ρ
	(b) The specimen shall not show any signs of cracking or breaking when using normal, or corrected to normal, vision.	No sign of cracking or breaking.	Р
8.3	Markings		Р
	Shall be checked by inspection and by rubbing by hand for 15 s with a piece of cloth soaked with water and again with petroleum spirit. The colour and markings shall still comply with appropriate clause.	Petroleum removes some marking but still legible	Ρ
8.4	Resistance to Unroll Test		Р
8.4.1	General		-
8.4.2	Conditioning		Р



	AS 4702:2000		
Clause	Requirement + Test	Result - Remark	Verdict

	The resistance to unroll test shall not be performed until at least 10 days after manufacture. A complete roll shall be conditioned at $10 \pm 1^{\circ}$ C in either a water bath or air for a period of at least 2 h prior to conducting the test. The test shall be conducted within 2 min of removing the roll from the conditioning environment.	Considered	Ρ
8.4.3	Procedure		-
	(a) Select one complete, full length roll, as delivered and condition in accordance with Clause 8.4.2.		
	(b) Untie the roll and restrain the leading (outer) end to a flat level surface.		
	(c) Uncoil the roll with the marking face up for its entire length across the flat level surface. If the cover is marked on both sides then this test shall be done twice, once with each side face up.		
	(d) Hold the lagging (inner) end of the roll against the flat level surface for 1 min.	A full length of roll was tested. Marked on one side only.	Р
	(e) Place an approximately 100 mm diameter mass of 8 +0.2/-0 kg mass on the lagging end. The mass shall be centrally located and not overlap the end of the roll.		
	(f) Immediately release the lagging end from against the surface.		
	(g) Wait 30 s after releasing the lagging end of the roll and then measure the height that the lagging end is above the flat level surface.		
8.4.4	Criteria of acceptance		-
	To be acceptable, the maximum height that the lagging end of the roll shall rise above the level surface is 10 mm for nominal 100 mm, or less, wide rolls with this height increasing by 10 mm for each additional 50 mm, or part thereof, of nominal standard width.	Limit: max 20 mm rise above level surface Measured 14 mm rise on the inner side of the roll upwards.	Ρ

Page 7 of 7



Photos:



Marking on the inner side of the roll

End of the Test report