



Accredited for compliance with ISO/IEC 17025 – Testing 20678

TEST SUMMARY

Objective

Assessment of ACTFLEX 929 SPU to AS/NZS 4858:2004

Project

Assessment of ACTFLEX 929 SPU to AS/NZS 4858:2004

Report Number

0242-1 AS/NZS 4858:2004

Customer

NAME Actech Protective Coatings

ADDRESS 22/872 Canterbury Road

Roselands, Sydney 2196

CONTACT PERSON James Gilto

EMAIL admin@actechpc.com.au

TELEPHONE 02 8021 3517 MOBILE 02 8021 3517

Name of test material

Actflex 929 SPU

Description of test material

Moisture Cured Polyurethane

Date of receipt of test material

30/05/2023

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Testing Facility and Location

NAME XTec Gen Pty Ltd **ADDRESS** 30-32 Park Avenue

Woodville North 5012

ABN 22634729294

LIMITATION

The test results reported here relate only to the items tested.

CUSTOMER SUPPLIED INFORMATION & DATA

2 coats @ 0.7mm. expected dry film 1.2mm

Dry film supplied

TERMS AND CONDITIONS

This report is issued in accordance with the Terms and Conditions as detailed and agreed in the XTecGen Test Request and Sample Submission Form.

SIGNATORIES

Author

Reviewer

Ruby Scardigno Eric Scardigno

Laboratory Technician Laboratory Manager

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SUMMARY OF TESTS

AS4858 Requirements:

PROPERTY	METHOD	RESULT	ASSESSMENT CRITERIA	ASSESSMENT
Acceptance of Cyclic movement	AS4858 Appendix B	No failures observed	AS 4858 Appendix B Paragraph B4	PASS
Durability ¹ : Control Elongation at break	AS1145.3	547 %	AS 4858 Table 5.1	Class III
Durability ¹ : Control Tensile Strength		4.15 MPa		
Durability ¹ : Water Immersion Elongation at break	N/A	474 %	AS 4858 Table A1	PASS
Durability ¹ : Water immersion Tensile Strength		3.88 MPa		
Durability ¹ : Bleach Immersion Elongation at break		435 %		PASS
Durability ¹ : Bleach Immersion Tensile Strength		3.21MPa		
Durability ¹ : Detergent Immersion Elongation at break		601 %		PASS
Durability ¹ : Detergent Immersion Tensile Strength		3.84MPa		
Durability ¹ : Heat aging Elongation at break	N/A	341 %	AS 4858 Table A1	PASS

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20070				
Durability¹: Heat				
aging		4.41MPa		
Tensile Strength				
Water Absorption	AS 3558.1 (with sample size modified to be 50mm x 50mm by the thickness used in practice).	0.79%	AS 4858 Table 8.1	
Moisture vapour transmission rate	ASTM E96 Desiccant method	7.76g/m²/24 hours	AS 4858 Table 8.1	Additional testing as per AS4858.1 Table 8.1 (e) is not required to establish suitability for use over particleboard.
†Suitability for use over particleboard	AS4858 Appendix C	Test not performed	AS 4858 Appendix C Paragraph C5	Test not performed

¹Durability of membranes is a combined group of assessments as detailed in AS4858 Appendix A, Table A4.

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[†]This symbol indicates tests for which XTecGen Laboratory was not NATA accredited for at time of testing.





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CYCLIC MOVEMENT

Date of test: 12/06-16/06/2023

Testing:

Testing carried out in accordance with AS 4858 Appendix B "Assessment of resistance of waterproofing membranes to cyclic movement"

Additions, deviations and/or exclusions from AS 4858 Appendix B:

Nil

Test Parameters:

PARAMETER	VALUE
Membrane class	III
Number of cycles	50
Cycle time	2 Hours
Cycle expansion	4 mm
Sample Size	65 mm x 25 mm
Sample span	2 mm between plates
Sample thickness	1.351mm

Test Results:

TEST RESULT	VALUE
Number of cycles completed	50
Surface crazing	Nil
Surface tears	Nil
Membrane rupture	Nil

Test Observations:

DAY	DATE	NUMBER	Failure Observed		Failure Observed
		OF	RUPTURE/HOLING		OTHER
		CYCLES			
1	12/06/2023	0	□Yes	⊠No	
2	13/06/2023	9	□Yes	⊠No	
3	14/06/2023	21	□Yes	⊠No	
4	15/06/2023	33	□Yes	⊠No	
5	16/06/2023	50	□Yes	⊠No	

Passing requirement: "Any rupture holing the specimen or extending through the thickness for more than 1mm in from the edge of the specimen shall be taken as a failure and the number of cycles to failure shall be reported. If failure does not occur after 50 cycles it shall be reported together with the

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types of any surface defects that have been induced and the number of cycles at which onset of the defect occurred"

Result: Pass. Meets the requirement for CSIRO moving joint test as per AS 4858.1 Appendix B.

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DURABILITY OF MEMBRANE

CONTROL SET

Date of test: 7/06/2023

Testing: Test carried out in accordance with AS 1145.3.

Additions, deviations and/or exclusions from AS 1145.3: NII

Test Parameters:

PARAMETER	VALUE
Ambient temperature (conditioning)	23.0-23.8°C
Ambient humidity (conditioning)	52.8-54.8%
Ambient temperature (testing)	22.8°C
Ambient humidity (testing)	51.6% RH
Accuracy grading of test machine	A
Specimen type	Type 5
Elongation measurement type:	Electronic internal measurement
Method of preparation of specimens	Dry Film supplied
Orientation of specimens to direction of cast	Parallel to direction of casting blade
Clamping device:	Pneumatic jaws
Testing speed:	50mm/min

Test Results:

Replicate	Sample thickness (mm)	Maximum Extension (mm)	Maximum Stress (MPa)	Maximum Strain (%)
1	1.253	258.634	4.304	539.287
2	1.27	215.969	4.083	414.754
3	1.322	222.76	4.047	459.78
4	1.289	249.237	4.215	648.1
5	1.236	210.583	4.107	672.43
Mean	1.27	231.4	4.15	547
Std Deviation	0.03	21.2	0.11	113

Requirement for Class III (high extensibility): ≥300% elongation at break

Requirement for Class II (medium extensibility) 60-299% elongation at break

Requirement for Class I (low extensibility) <60% elongation at break.

Classification: Class III

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DURABILITY OF MEMBRANE

WATER IMMERSION

Date of test: 13/07-31/08/2023

Testing:

Test carried out in accordance with AS 4858 Table A1.

Additions, deviations and/or exclusions from AS 4858 Table A1:

Nil

Test Parameters:

PARAMETER	VALUE
Ambient temperature (conditioning)	23.0-23.8°C
Ambient humidity (conditioning)	52.8-54.8%
Ambient temperature (testing)	22.0-26.4°C
Ambient humidity (testing)	29.2-48.8% RH
Minimum accuracy grading of test machine	A
Specimen type	Type 5
Elongation measurement type:	Electronic internal measurement
Method of preparation of specimens	Dry Film Supplied
Orientation of specimens to direction of cast	Parallel to direction of casting blade
Clamping device:	Pneumatic jaws
Testing speed:	50mm/min

Test Results:

Sample Number	Sample	Maximum	Tensile strength	Elongation at
	thickness	Extension	(MPa)	break (%)
	(mm)	(mm)		
1	1.15	228.1	4.58	649
2	1.09	235.5	4.67	684
3	1.07	196.7	4.21	481
7 Day Means	1.10	220.1	4.49	605
7 Day Std Devs	0.04	20.6	0.24	109
4	1.14	241.7	4.08	519
5	1.21	252.0	4.02	504
6	1.21	176.2	3.70	344
28 Day Means	1.19	223.3	3.93	456
28 Day Std Devs	0.04	41.1	0.20	97
7	1.10	235.3	3.93	491

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8	1.14	239.8	3.90	526
9	1.06	182.2	3.82	405
56 Day Means	1.10	219.1	3.88	474
56 Day Std Devs	0.04	32.0	0.06	62

Passing Requirement: "Elongation at break shall not be less than 50% of that of the controls for the bond breakers given in Table 6.1 [AS4848]. For an elongation between 50% and 25% of the controls the membrane requires additional bond relief above that given in [AS4858] Table 6.1. A failure is for less than 25% retention of elongation at break of the controls".

To pass this condition an elongation at break value of 137% or greater is required.

Result: 474% PASS

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DURABILITY OF MEMBRANE

BLEACH IMMERSION

Date of test: 13/07-31/08/2023

Testing:

Test carried out in accordance with AS 4858 Table A1.

Additions, deviations and/or exclusions from AS 4858 Table A1:

Nil

Test Parameters:

PARAMETER	VALUE
Ambient temperature (conditioning)	23.0-23.8°C
Ambient humidity (conditioning)	52.8-54.8%
Ambient temperature (testing)	22.0-26.4°C
Ambient humidity (testing)	29.2-48.8% RH
Minimum accuracy grading of test machine	A
Specimen type	Type 5
Elongation measurement type:	Electronic internal measurement
Method of preparation of specimens	Dry Film Supplied
Orientation of specimens to direction of cast	Parallel to direction of casting blade
Clamping device:	Pneumatic jaws
Testing speed:	50mm/min

Test Results:

Sample Number	Sample	Maximum	Tensile strength	Elongation at
Sample Hamsel	thickness	Extension	(MPa)	break (%)
	(mm)	(mm)		
1	1.41	223.8	4.02	487
2	1.19	187.3	4.21	477
3	1.21	197.1	4.26	519
7 Day Means	1.27	202.7	4.16	494
7 Day Std Devs	0.12	18.9	0.12	22
4	1.21	151.9	3.22	317
5	1.10	202.6	3.73	385
6	1.12	226.4	3.75	469
28 Day Means	1.14	193.6	3.57	390
28 Day Std Devs	0.06	38.1	0.30	76
7	1.09	204.0	3.19	426

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8	1.08	191.6	3.27	417
9	1.12	200.8	3.16	461
56 Day Means	1.10	198.8	3.21	435
56 Day Std Devs	0.02	6.5	0.06	24

Passing Requirement: "Elongation at break shall not be less than 50% of that of the controls for the bond breakers given in Table 6.1 [AS4848]. For an elongation between 50% and 25% of the controls the membrane requires additional bond relief above that given in [AS4858] Table 6.1. A failure is for less than 25% retention of elongation at break of the controls".

To pass this condition an elongation at break value of 137% or greater is required.

Result: 435% PASS

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DURABILITY OF MEMBRANE

DETERGENT IMMERSION

Date of test: 13/07-31/08/2023

Testing:

Test carried out in accordance with AS 4858 Table A1.

Additions, deviations and/or exclusions from AS 4858 Table A1:

Nil

Test Parameters:

PARAMETER	VALUE
Ambient temperature (conditioning)	23.0-23.8°C
Ambient humidity (conditioning)	52.8-54.8%
Ambient temperature (testing)	22.0-26.4°C
Ambient humidity (testing)	29.2-48.8% RH
Minimum accuracy grading of test machine	A
Specimen type	Type 5
Elongation measurement type:	Electronic internal measurement
Method of preparation of specimens	Dry Film Supplied
Orientation of specimens to direction of cast	Parallel to direction of casting blade
Clamping device:	Pneumatic jaws
Testing speed:	50mm/min

Test Results: Detergent Immersion

Sample Number	Sample	Maximum	Tensile strength	Elongation at break
	thickness	Extension	(MPa)	(%)
	(mm)	(mm)		
1	1.33	233.1	4.18	521
2	1.29	251.9	4.35	605
3	1.18	269.0	4.66	640
7 Day Means	1.26	251.3	4.40	588
7 Day Std Devs	0.08	18.0	0.24	61
4	1.37	271.0	3.91	491
5	1.38	258.2	3.84	530
6	1.22	293.7	4.08	563
28 Day Means	1.32	274.3	3.94	528
28 Day Std Devs	0.09	18.0	0.13	36
7	1.18	279.6	3.78	568

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8	1.16	314.2	3.94	628
9	1.27	304.6	3.81	607
56 Day Means	1.21	299.5	3.84	601
56 Day Std Devs	0.06	17.9	0.09	30

Passing Requirement: "Elongation at break shall not be less than 50% of that of the controls for the bond breakers given in Table 6.1 [AS4848]. For an elongation between 50% and 25% of the controls the membrane requires additional bond relief above that given in [AS4858] Table 6.1. A failure is for less than 25% retention of elongation at break of the controls".

To pass this condition an elongation at break value of 137% or greater is required.

Result: 601% PASS

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DURABILITY OF MEMBRANE

HEAT AGING

Date of test: 28/06/2023

Testing:

Test carried out in accordance with AS 4858 Table A1.

Additions, deviations and/or exclusions from AS 4858 Table A1:

Nil

Test Parameters:

PARAMETER	VALUE
Ambient temperature (conditioning)	23.1-24.8°C
Ambient humidity (conditioning)	50.2-54.2% RH
Ambient temperature (testing)	22.8°C
Ambient humidity (testing)	51.6% RH
Accuracy grading of test machine	A
Specimen type	Type 5
Elongation measurement type:	Electronic internal measurement
Method of preparation of specimens	Dry Film Supplied
Orientation of specimens to direction of cast	Parallel to direction of casting blade
Clamping device:	Pneumatic jaws
Testing speed:	50mm/min

Test Results:

Number of	Sample thickness	Maximum	Tensile strength	Elongation at
replicates	(mm)	Extension	(MPa)	break (%)
		(mm)		
1	1.40	216.566	4.27	346
2	1.20	165.608	4.31	289
3	1.22	232.888	4.63	387
Mean	1.27	205.0	4.41	341
Std Deviation	0.11	35.1	0.20	49

Passing Requirement: "Elongation at break shall not be less than 50% of the result recorded for the control"

To pass this condition an elongation at break value of 274% or greater is required.

Result: 341% PASS

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WATER ABSORPTION

Date of test: 15/06-16/06/2023

Testing:

Test carried out in accordance with AS 3558.1.

Additions, deviations and/or exclusions from AS 3558.1:

Per AS 4858, sample dimensions modified to be 50mm*50mm.

Test Results:

SAMPLE	THICKNESS	WATER ABSORPTION		
	(mm)	MASS (m1) MASS (m2) MASS DIFFERE		MASS DIFFERENCE
		(g)	(g)	(%)
1	1.199	4.6387	4.676	0.80
2	1.216	4.7262	4.7597	0.71
3	1.164	4.2748	4.3115	0.86
Mean	1.19	4.55	4.58	0.79
Std Deviation	0.03	0.24	0.24	0.08

Result: 0.79%

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WATER VAPOUR TRANSMISSION RATE

Date of test: 12/07-26/07/2023

Testing:

Test carried out in accordance with ASTM E96 Desiccant Method.

Additions, deviations and/or exclusions from ASTM E96 Desiccant Method:

Nil

Test Parameters:

PARAMETER	VALUE
Test temperature:	23.8-25.7°C
Test humidity:	47.2-53.3% RH
Cup design:	Round cup with sealing flange
Sealant:	Paraffin Wax
Desiccant:	Anhydrous Calcium Chloride

Test Results

SAMPLE	THICKNESS (mm)	SIDE OF SPECIMEN	REGRESSION	REGRESSION	
		HIGHER VAPOUR PRESSURE WAS APPLIED TO	EQUATION	r ² VALUE	TRANSMISSON RATE (g/m²/24 hours)
1	1.10	Side A, top of cast film	Mass _(g) =0.0011x(Time _{hr})+190.4	0.9999	7.95
2	1.13	Side A, bottom of cast film	Mass _(g) =0.001x(Time _{hr})+163.16	0.9999	7.20
3	1.10	Side B, top of cast film	Mass _(g) =0.0011x(Time _{hr})+190.84	0.9999	7.95
4	1.16	Side B, bottom of cast film	Mass _(g) =0.0011x(Time _{hr})+163.75	0.9999	7.93
Mean	1.12				7.76
Std Deviation	0.03				0.37

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Passing requirement: If>8g/m²/24 hours, additional testing referred to in [AS 4858.1 Table 8.1] (e) will be required to establish suitability for use over particleboard.

Result: 7.76 g/m²/24 hours Additional testing as per AS4858.1 Table 8.1 (e) is not required to establish suitability for use over particleboard.

END OF REPORT

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