



ALSEAL MARKETING SDN. BHD. Co.No.: 200301022720 (625140-D)

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Our reference: 16/D20/LTR/Y394

16 April 2020

Dear Valued Customer / Business Partners,

RE: “ALSEAL” AS-1120 Ultra Flex Gap Sealant - Product Performance

This is to confirm that the product performance of **“ALSEAL” AS-1120 Ultra Flex Gap Sealant** has been tested by ISO/IEC 17025 accredited independent third-party testing labs. The following standards were used to test the performance of AS-1120:

Test standard	Description	Report No.
ASTM C920	Standard Specification for Elastomeric Joint Sealants	7191234501-MEC20/01-ED (221418386)

Conclusion

AS-1120 is classified as a **Type S** (single-component sealant), **Grade NS** (non-sag sealant), **Class 25** ($\pm 25\%$ movement), Use **NT** (non-traffic), **M** (mortar) according to ASTM C920.

Should you require further information concerning the above product, please do not hesitate to contact us.

Thank you.

Yours sincerely,

For Alseal Marketing Sdn. Bhd.

Prepared by: Yap Wai Hoong
(R&D Chemist)

Verified by: Alex Ng
(General Manager (Technical))

Test Report No. 7191234501-MEC20/01-ED (221418386)
dated 16 Mar 2020



PSB Singapore

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Inspire trust.**

Note: This report is issued subject to the Testing and Certification Regulations of the TÜV SÜD Group and the General Terms and Conditions of Business of TÜV SÜD PSB Pte Ltd. In addition, this report is governed by the terms set out within this report.

SUBJECT:

Testing of sealant

TESTED FOR:

Aleal Marketing Sdn Bhd
Lot 2291, Jalan Kampung Baru
Kg. Baru Sungai Buloh
47000 Selangor Darul Ehsan
Malaysia

SAMPLE DESCRIPTION:

The following items were received on 27 Dec 2019 as shown:

Sample	Size	Quantity
'AS-1120 Ultra Flex Gap Sealant'	450 g/cartridge	10 cartridges

TEST METHODS:

Adopted ASTM C920 : 2018 Standard Specification For Elastomeric Joint Sealants

Staining And Colour Change, UV Exposure

- Adopted ASTM C510 : 2016 Standard Test Method For Staining And Colour Change Of Single Or Multi-Component Joint Sealants

Test equipment : QUV Weatherometer
Lamp designation : Fluorescent UVA 340 mm
Test cycle : 8 hours UV exposure at 55°C and 4 hours condensation at 45°C (ASTM G154)
Exposure duration : 100 hours
No. of determinations : 4 samples: 2 samples with sealant and 2 samples without sealant (For UV Exposure)
2 control samples: 1 sample with sealant and 1 sample without sealant (Standard Conditions)



		LA-2007-0380-A LA-2007-0381-F LA-2007-0382-B LA-2007-0383-G LA-2007-0384-G	LA-2007-0385-E LA-2007-0386-C LA-2010-0464-D LA-2018-0702-B LA-2018-0703-G	The results reported herein have been performed in accordance with the terms of accreditation under the Singapore Accreditation Council. Inspections/Calibrations/Tests marked "Not SAC-SINGLAS Accredited" in this Report are not included in the SAC-SINGLAS Accreditation Schedule for our inspection body/laboratory.
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Staining And Colour Change, Standard Conditions In Distilled Water

Test apparatus : Container with distilled water
Test condition : Distilled water immersion for 1 minute, once a day,
(5 days per week)
Test duration : 14 days
No. of determinations : 2 samples: 1 sample with sealant and 1 sample
without sealant (For distilled water immersion)
2 control samples: 1 sample with sealant and 1 sample
without sealant (Standard Conditions)

Extrudability

2. Adopted ASTM C1183/C1183M : 2013 Standard Test Method For Extrusion Rate Of Elastomeric Sealants

Test pressure : 40 psi
No. of determination : 1

Flow Properties

3. ASTM C639 : 2015 Standard Test Method For Rheological (Flow) Properties Of Elastomeric Sealants

Method : Test method for 'Type II' sealant
Test conditions : a) 4.4°C in environmental chamber for 4 hours
b) 50°C in oven for 4 hours
No. of determinations : 2 for vertical and horizontal displacements

Hardness

4. ASTM C661 : 2015 Standard Test Method For Indentation Hardness Of Elastomeric-Type Sealants By Means Of A Durometer

Test Conditions:

a) 23°C and 50% relative humidity for 7 days
b) 38°C and 95% relative humidity for 7 days
c) 23°C and 50% relative humidity for 7 days
No. of determinations : 2, 3 points per test piece

Tack-Free Time

5. ASTM C679 : 2015 Standard Test Method For Tack-Free Time Of Elastomeric Sealants

No. of determinations : 2



Cyclic Adhesion & Cohesion

6. Adopted ASTM C719 : 2014 Standard Test Method For Adhesion And Cohesion Of Elastomeric Joint Sealants Under Cyclic Movement (Hockman Cycle)

Test Conditions:

- a) 23°C and 50% relative humidity for 7 days
 - b) 38°C and 95% relative humidity for 7 days
 - c) 23°C and 50% relative humidity for 7 days
 - d) Immersion in distilled water at 23°C for 7 days
 - e) Drying in oven at 70°C for 7 days
- Substrate : Mortar
Test temperature : Room temperature
No. of determinations : 3 for class 25

Effects Of Heat Ageing

7. ASTM C1246 : 2017 Standard Test Method For Effects Of Heat Ageing On Weight Loss, Cracking, And Chalking Of Elastomeric Sealants After Cure

Test Conditions:

- a) 23°C and 50% relative humidity for 28 days
 - b) 70°C for 21 days
- No. of determinations : 3, 1 as control

Effects Of Accelerated Weathering

8. Adopted ASTM C793 : 2005 (2017) Standard Test Method For Effects Of Accelerated Weathering On Elastomeric Joint Sealants

Test Conditions:

23°C and 50% relative humidity for 21 days

- Test equipment : QUV Weatherometer
Test cycle : 8 hours UV exposure at 55°C and 4 hours condensation at 45°C (ASTM G154)
Lamp designation : Fluorescent UVA 340 mm
Exposure duration : 250 hours
No. of determinations : 3 (1 as control)
Bend test
Apparatus : Steel mandrel
Test condition : -26°C for 24 hours
No. of determinations : 3

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Adhesion-In-Peel

9. Adopted ASTM C794 : 2015a Standard Test Method For Adhesion-In-Peel Of Elastomeric Joint Sealants

Test Conditions:

23°C and 50% relative humidity for 21 days
 Substrate : Mortar
 Crosshead speed : 50 mm/min
 No. of determinations : 4

Material Identification/Verification

10. ASTM E1252 : 1998 (2013)e1 Standard Practice For General Techniques For Obtaining Infra-Red Spectra For Qualitative Analysis
 Material Identification/Verification By Fourier Transform Infra-Red Spectrometric Analysis (FTIR)

CONDITIONING:

Unless otherwise specified, all test specimens were tested at $23 \pm 2^\circ\text{C}$ and $50 \pm 5\%$ relative humidity.
 Standard Conditions parameters: $23 \pm 2^\circ\text{C}$ and $50 \pm 5\%$ relative humidity.

TEST RESULTS:

Test	'AS-1120 Ultra Flex Gap Sealant'	ASTM C920 : 2018 Standard Specification For Elastomeric Joint Sealants
1. Staining And Colour Change	No staining No colour change	The sealant shall not cause any visible stain on the top surface of a white cement mortar base
2. Extrudability	367.1 ml/min	Type S (single component), grade NS (non-sag or gunnable sealant) shall have an extrusion rate of not less than 10 ml/min
3. Rheological (Flow) Properties	Vertical displacement: 0 mm sag Horizontal displacement: No deformation	Grade NS (non-sag) or gunnable sealant shall have flow characteristics such that it does not sag more than 4.8 mm ($3/16$ in.) in vertical displacement. Also the sealant shall show no deformation in horizontal displacement (refer to Types II and IV in the tests)
4. Indentation Hardness	test piece 1, average : 41.1 test piece 2, average : 43.5 average of 2 test pieces : 42.3	Use T1 (traffic) sealant shall have a hardness reading, after being properly cured, of not less than 25 Use T2 (traffic) sealant shall have a hardness reading, after being properly cured, of less than 25 Use NT (non-traffic) sealant shall have a hardness reading, after being properly cured, of less than 60




TEST RESULTS:

Test	'AS-1120 Ultra Flex Gap Sealant'	ASTM C920 : 2018 Standard Specification For Elastomeric Joint Sealants
5. Tack-Free Time	No transfer of test specimens to the polyethylene film	There shall be no transfer of the sealant to the polyethylene film when tested at 72 hours
6. Adhesion & Cohesion Under Cyclic Movement, Class 25	No loss in bond	The total loss in bond and cohesion areas among the three specimens tested for each surface shall be no more than 9 cm ² (1½ in. ²) with standard mortar, glass, and aluminium or any other specified substrates
7. Effects Of Heat Ageing On Weight Loss, Cracking And Chalking, average	1.4% No cracking and chalking	The sealant shall not lose more than >7% of its original weight or show any cracking and chalking
8. Effects Of Accelerated Weathering	No cracks after UV exposure and bend test	The sealant shall show no cracks greater than those shown in example #2 of Figure 1 in ASTM C793 after the specified UV exposure and shall show no cracks greater than those shown in example #2 of Figure 2 in ASTM C793 after exposure at cold temperature and the bend test (refer to Photo 1)
9. Adhesion-In-Peel, average	49.6 N (11.2 lbf) cohesive failure within the sealant and no adhesive bond loss between sealant and substrate for each test piece	The peel strength for each individual test shall not be less than 22.2 N (5 lbf) when tested with standard mortar, glass, and aluminium or any other specified substrate. In addition, the sealant shall show no more than 25% adhesive bond loss for each individual test
10. Material Identification/ Verification By FTIR	acrylic-based material (refer to Figure 1)	-

REMARKS:

- The test conditions for staining and colour change tests and effects of accelerated weathering test were adopted from ASTM G154 : 2016 Standard Practice For Operating Fluorescent Light Apparatus For UV Exposure Of Non-Metallic Materials.
- For effects of accelerated weathering test, in ASTM C793, Photo 1 consists of Figure 1 which indicate the presence of cracks after UV exposure and Figure 2 which indicate the presence of cracks after bend test.
- The substrates did not require priming before application of the sealant as specified by the client.
- The class and type of substrate are specified by the client for ASTM C719 joint movement and ASTM C794 peel strength tests.
- The samples were submitted by Vital Technical Sdn Bhd.


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Testing Officer
Senior Associate Engineer


Fabien Tan
Engineer
Real Estate & Infrastructure
Mechanical Centre

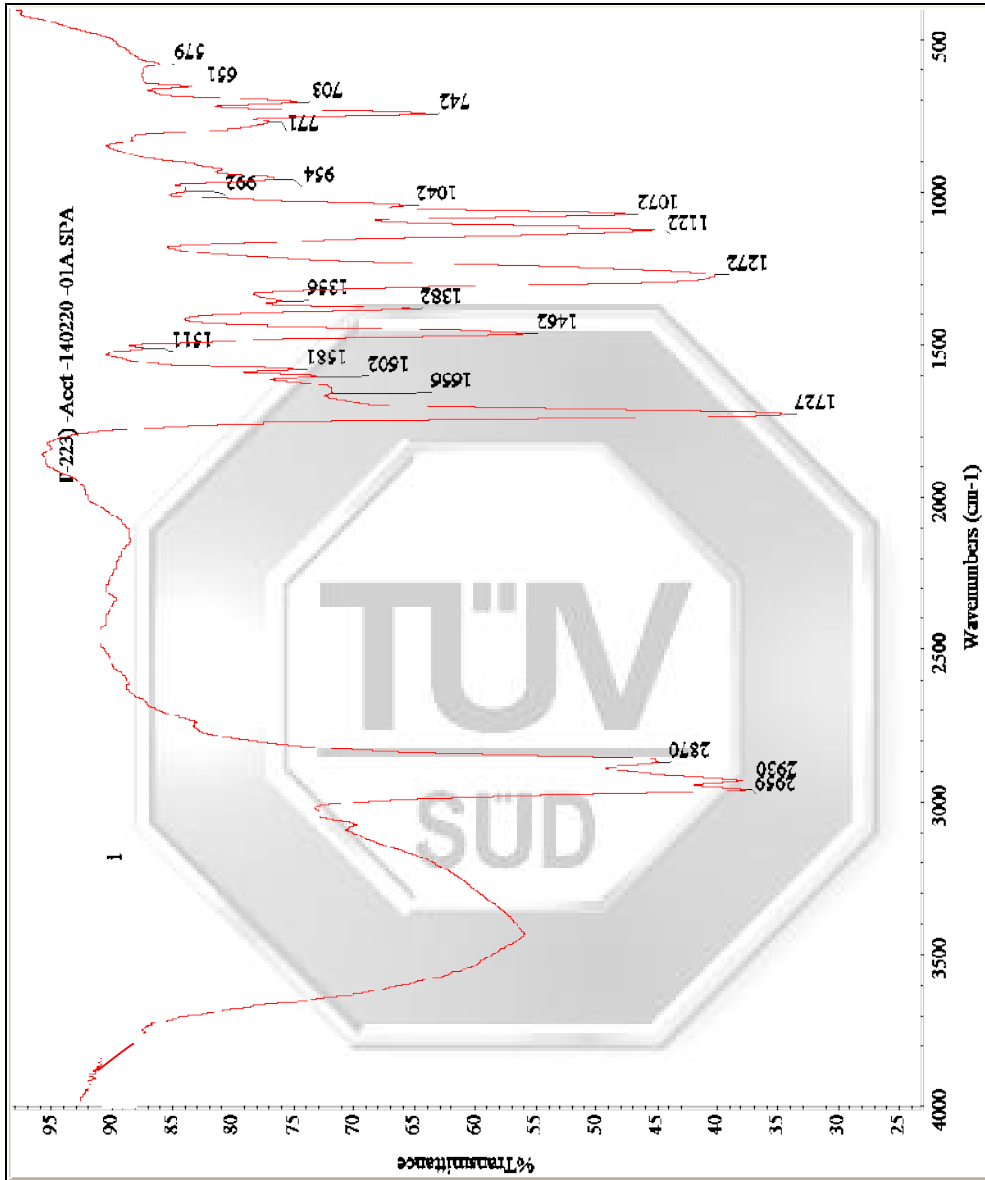
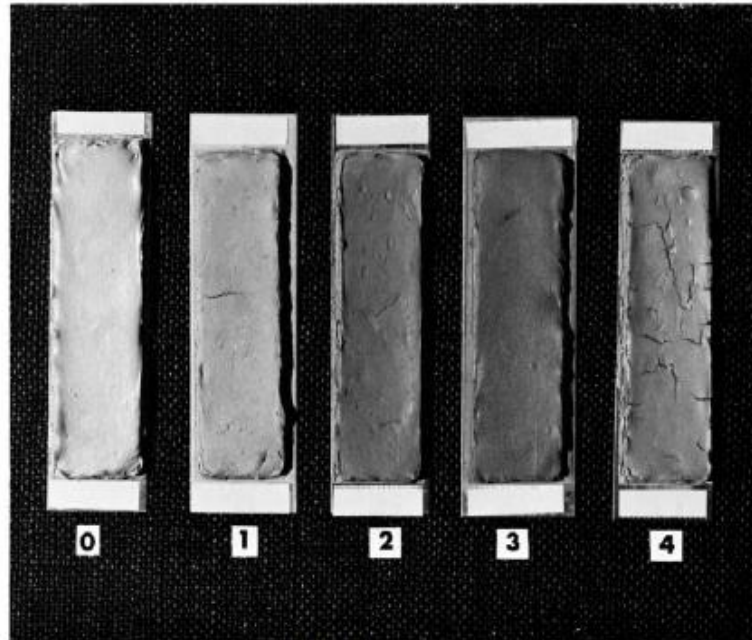


Figure 1 : IR spectrum of 'AS-1120 Ultra Flex Gap Sealant'

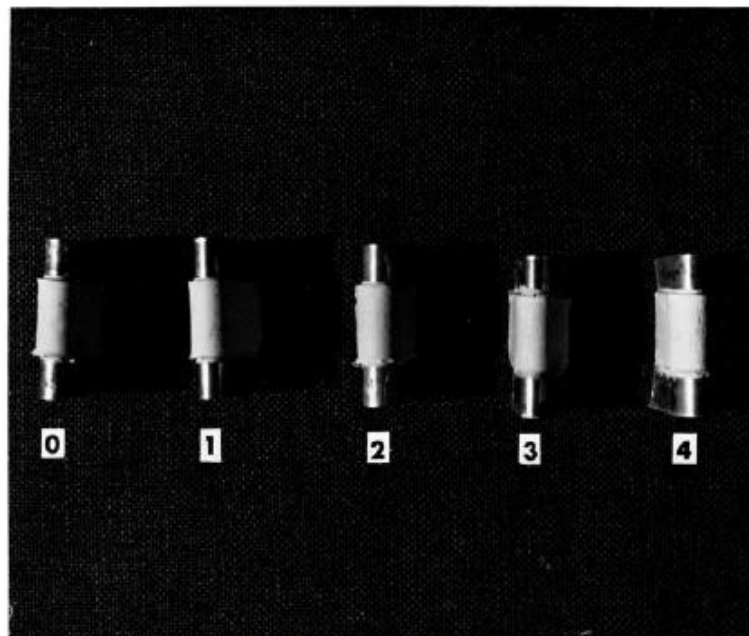
Ed Yulans

 C793 - 05 (2017)



NOTE 1—Number 0 represents no cracks.

FIG. 1 Examples of Cracking Obtainable After the Weathering Test



NOTE 1—Number 0 represents no cracks.

FIG. 2 Examples of Cracking Obtainable After the Bend Test

Photo 1 : Figures 1 and 2 showing presence of cracks after UV exposure and after bend test respectively
(taken from ASTM C793 as a guide and are not client's samples)

Ed *Yulans*

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July 2011

