Ecoglo International Ltd

Technical Manual for Photoluminescent Fire Protection Signs



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Section 10 45 00

Ecoglo Photoluminescent Fire Protection Signs

This specification has been numbered, organized and formatted in accordance with the MasterFormat, Section Format and Page Format documents published jointly by Construction Specifications Institute (CSI).

It is offered as a guide to experienced and knowledgeable construction professionals who assume full responsibility for its interpretation and use.

Square brackets [] containing text indicate an option to be considered/inserted by the specifier. Remove brackets and unused options before printing.

Photoluminescent Fire Protection Signs

Part 1 General

- 1.1 Summary
 - A Work Included: Supply and installation of photoluminescent fire protection signs.
- 1.2 Quality Assurance
 - A Manufacturer Qualifications: to have minimum of 20 years' experience with similar work.
- 1.3 Submittals
 - A Submit the following [in accordance with Section 01 33 00 Submittal Procedures]:
 - 1 Product Data: Manufacturer's product data sheets for each sign used in project.
 - 2 Manufacturer's Instructions: Pre-printed material describing installation of product, system or material, including special notices, safety data sheets outlining hazards and safety precautions and maintenance and cleaning instructions.
 - 3 Test Reports: Showing compliance with required standards, ordinances and codes.
 - 4 Substitutions: Substitutions must be submitted and approved prior to bid date. All requests shall include test results, product descriptions, confirmation of piece design and engineering calculations meeting design criteria.
- 1.4 Delivery, Storage and Handling
 - A Handle and store products in a manner to prevent damage, deterioration and soiling to products, other building components, assemblies, other products, the structure, the Site and surrounding property and in accordance with manufacturer's instructions.
 - B Store packaged or bundled products in original and undamaged containers and packaging with manufacturer's seals and labels intact.
 Do not remove from packaging or containers until ready to be installed.
 - C Store products subject to damage from weather in weatherproof enclosures.
- 1.5 Warranty
 - A Provide manufacturer's limited warranty. Warranty to cover defects in materials and workmanship.
 - 1 High Temperature Curing (HTC) Products:
 - 30 Year Warranty on photoluminescent performance of HTC signs when positioned indoors.

Part 2 Products

- 2.1 Manufacturers
 - A Contract Documents are based on products by Ecoglo International Ltd. (www.ecoglo.com)
 - B Substitutions: [Under provisions of Division 01.] [Not permitted.]
- 2.2 Materials
 - A Photoluminescent pigment embedded in thermoset polyester manufactured using a High Temperature Manufacturing (HTC) process at a temperature exceeding 160°C to integrally bond the active ingredients to 5005 0.9mm aluminium (aluminum) sheet.
 - All HTC Signs to meet or exceed the performance criteria specified in the following tests or standards. PC = Performance Criteria
 a. UV Resistance ASTM G155-04 Cycle 1 1000hrs, Standard Practice for Operating Xenon Arc Light Apparatus for Exposure of Nonmetallic Materials. PC Loss in luminance after exposure < 10%
 b. Salt Spray Resistance ASTM B117-97, Standard Practice for Operating Salt Spray (Fog) Apparatus. PC Slight corrosion build up

along scribes, no blistering or filiform growth along scribes. c. Washability ASTM D4828-94 (2003), Standard Test Methods for

Practical Washability of Organic Coatings. PC – crayon, pen, 3M soil: all rating 10, being complete removal of soilant.

d. Rate of Burning ASTM D635-03, Standard Test Method for Rate of Burning and/or Extent and Time of Burning of Plastics in a Horizontal Position. PC – Time of burn 0 seconds, does not burn.

e. Surface Flammability ASTM E162-02, Standard Test Method for Surface Flammability of Materials Using a Radiant Heat Energy Source. PC – Flame spread index 7.6, ignites with difficulty.

f. Toxicity Bombardier Toxic Gas Generation Test SMP800-C. PC – Pass.

g. Radioactivity ASTM D3648-2004, Standard Practices for the Measurement of Radioactivity. PC – Pass.

h. Luminance

Independent luminance testing shall be undertaken as follows: Excitation Condition (charging) – 150W Xenon lamp, 1000 lux for 5 minutes. PC – Minimum luminance of:

2,000 mcd/m² after 2 minutes; and 400 mcd/m² after 10 minutes; and 100 mcd/m² after 30 minutes; and 50 mcd/m² after 60 minutes; and 20 mcd/m² after 120 minutes.

i. High Temperature Curing Independently tested by placing 3 samples in an oven at 150°C for 20 minutes and then examining the samples after removing from the oven. PC – the samples shall have no shrinkage, delamination, distortion, or yellowing.

2.3 Components

А

Basis of design: Ecoglo Photoluminescent Fire Protection Signs 1 Description:

a. Requires not less than 54 lux of illumination continuously during

building occupancy

- b. Stores energy from ambient daylight, fluorescent, metal halide, mercury vapor or LED light
- c. Non-toxic, non-radioactive
- d. No electricity or batteries required
- e. [Aluminium ceiling or flag mounting kit]
- B Mounting type: [Ceiling] [Flag] [Surface]

<u>Click here</u> to view Ecoglo Fire Protection Signs

Product Code	Product Name	Sign Definition	Sign Size
S5-FEXT2010	Fire Extinguisher	Fire extinguisher located	200mm x 100mm
		here	
BR5-DS-S5-	Fire Extinguisher	Fire extinguisher located	200mm x 100mm
FEXT2010	Double Sided	here	(each side)
S5-FH1010	Fire Hose	Fire hose located here	100mm x 100mm
S5-FA1010	Fire Alarm	Fire alarm located here	100mm x 100mm
S5-BG1010	Break Glass	In case of emergency	100mm x 100mm
		break glass	
S5-FEGL2010	Break Glass	In case of emergency	200mm x 100mm
		break glass	

Part 3 Execution

- 3.1 Examination
 - A Before installation, examine surfaces on which the work of this section depends. Notify [Contractor] if substrates do not comply with requirements of this section.
 - B Do not proceed with work of this Section until all unsatisfactory conditions have been corrected, if any.
 - C Commencement of Work will imply acceptance of surfaces.
- 3.2 Preparation
 - A Clean surfaces to remove dirt, dust, grease, oil, loose material, frost, paint, coatings, or other matter that may affect bonding or installation of photoluminescent products.
 - B Test substrates for fit with products before using adhesives or mechanical fastening.
- 3.3 Installation
 - A Unless otherwise indicated in the specifications, install products in accordance with manufacturer's instructions. Obtain written instructions directly from manufacturer.
- 3.4 Cleaning
 - A At completion of installation, clean soiled product surfaces in accordance with manufacturer's instructions.
- 3.5 Waste Management and Disposal
 - A Separate waste materials for [reuse] [and] [recycling] at nearest used building materials facility.

V23.2

- 3.6 Protection
 - A Do not allow heavy objects to come into contact with installed products.

End of Section

Appendices to

Ecoglo International Ltd Technical Manual for

Photoluminescent Fire Protection Signs



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Appendix 1

Ecoglo International Ltd

Product Data Sheets

Product Data Sheet - S5 FIRE EXTINGUISHER FEXT

2023 V1



Ecoglo S5 Fire Extinguisher Sign is designed to be used in and about buildings, structures and facilities to identify the location of fire extinguishers. The sign will be readily and clearly visible along normal paths of travel, including exits.

SIGN DEFINITION

Fire extinguisher located here.

COMPLIANCE

Ecoglo S5 "Fire Extinguisher" signs meet luminance specifications of internationally accepted UL 1994 Standard for Luminous Egress Path Marking Systems.

PERFORMANCE

The signs will be operational for up to 90 minutes after failure of the main lighting provided they have been continuously illuminated by a reliable light source with a minimum of 54 lux.

Operating Temperature Range: +10°C to +30°C

Luminance – S5 grade signs easily exceed PSPA class D UV Resistance – Loss of luminance after 1000 hrs ASTM G-155 Cycle 1 exposure: <10% Salt Spray Resistance – ASTM B117: Pass Washability – ASTM D4828: Pass Rate of Burning – ASTM D635: Pass Surface Flammability – ASTM E162: Pass Toxicity – Bombardier Toxic Gas Generation Test SMP800-C: Pass Radioactivity – ASTM D3648: Pass High Temperature Curing: Pass

SUPPLY

The sign is available in one size only - see product order code below.

PRODUCT	PRODUCT	Sign	SIGN SIZE
CODE	NAME	Definition	
S5-FEXT2010	Fire Extinguisher	Fire Extinguisher located here	200mm x 100mm

VISIBLY BETTER

COMPOSITION

The high visibility flat panel is manufactured from 5005 0.9mm aluminium sheet. Custom made photoluminescent pigments are embedded in thermoset polyester carriers to integrally bond the active ingredients onto the aluminium sheet following curing at high temperature a process known as HTC.



INSTALLATION

For versatility the sign can be installed using fixers (screws) or doublesided adhesive tape. Please note the sign is supplied without drill holes or tape.

Note: The installation method used should be determined by the condition of the installation surface - screws should be used if there is any doubt about adhesion.

Contact

Ecoglo Fire Protection Product Trading

Product Data Sheet - BR5 TRI-MOUNT DS S5 FIRE EXTINGUISHER BR5-FEXT



Ecoglo DS-S5 Fire Extinguisher Sign is designed to be used in and about buildings, structures and facilities to identify the location of fire extinguishers. The sign will be readily and clearly visible along normal paths of travel, including exits.

SIGN DEFINITION

Fire extinguisher located here.

COMPLIANCE

2024 V1

Ecoglo DS-S5 "Fire Extinguisher" signs meet luminance specifications of internationally accepted UL 1994 Standard for Luminous Egress Path Marking Systems.

PERFORMANCE

The signs will be operational for up to 90 minutes after failure of the main lighting provided they have been continuously illuminated by a reliable light source with a minimum of 54 lux.

Operating Temperature Range: +10°C to +30°C

Luminance – S5 grade signs easily exceed PSPA class D UV Resistance – Loss of luminance after 1000 hrs ASTM G-155 Cycle 1 exposure: <10% Salt Spray Resistance – ASTM B117: Pass Washability – ASTM D4828: Pass Rate of Burning – ASTM D635: Pass Surface Flammability – ASTM E162: Pass Toxicity – Bombardier Toxic Gas Generation Test SMP800-C: Pass Radioactivity – ASTM D3648: Pass High Temperature Curing: Pass

SUPPLY

The sign unit is custom made and consists of two fire extinguisher signs each 200mm x 100mm in size on a triangular mount. See product order code below.

DS-S5 Fire Exitinguisher sign unit dimensions

100mm

200mm

VISIBLY BETTER

12mm ↓⊣

PRODUCT	PRODUCT	sign	SIGN SIZE
CODE	NAME	Definition	
BR5-DS-S5-FEXT2010	Fire Extinguisher	Fire Extinguisher located here	200mm x 100mm

COMPOSITION

The high visibility flat panel signs are manufactured from 5005 0.9mm aluminium sheet. Custom made photoluminescent pigments are embedded in thermoset polyester carriers to integrally bond the active ingredients onto the aluminium sheet following curing at high temperature - a process known as HTC.

INSTALLATION

Installation is a simple process using supplied fixers to flag mount the sign unit to the wall.

Contact

Ecoglo Fire Protection Product Trading

Product Data Sheet - S5 FIRE HOSE FH





Ecoglo S5 Fire Hose Sign is designed to be used in and about buildings, structures and facilities to identify the location of fire hoses. The sign will be readily and clearly visible along normal paths of travel, including exits.

SIGN DEFINITION

Fire hose located here.

COMPLIANCE

Ecoglo S5 "Fire Hose" signs meet luminance specifications of internationally accepted UL 1994 Standard for Luminous Egress Path Marking Systems.

PERFORMANCE

The signs will be operational for up to 90 minutes after failure of the main lighting provided they have been continuously illuminated by a reliable light source with a minimum of 54 lux.

Operating Temperature Range: +10°C to +30°C

Luminance – S5 grade signs easily exceed PSPA class D UV Resistance – Loss of luminance after 1000 hrs ASTM G-155 Cycle 1 exposure: <10% Salt Spray Resistance – ASTM B117: Pass Washability – ASTM D4828: Pass Rate of Burning – ASTM D635: Pass Surface Flammability – ASTM E162: Pass Toxicity – Bombardier Toxic Gas Generation Test SMP800-C: Pass Radioactivity – ASTM D3648: Pass High Temperature Curing: Pass

SUPPLY

The sign is available in one size only – see product order code below.

PRODUCT	PRODUCT	SIGN	SIGN SIZE
CODE	NAME	DEFINITION	
S5-FH1010	Fire Hose	Fire Hose located here	100mm x 100mm

VISIBLY BETTER

COMPOSITION

The high visibility flat panel is manufactured from 5005 0.9mm aluminium sheet. Custom made photoluminescent pigments are embedded in thermoset polyester carriers to integrally bond the active ingredients onto the aluminium sheet following curing at high temperature -

a process known as HTC.



INSTALLATION

For versatility the sign can be installed using fixers (screws) or doublesided adhesive tape. Please note the sign is supplied without drill holes or tape.

Note: The installation method used should be determined by the condition of the installation surface - screws should be used if there is any doubt about adhesion.

Contact

Ecoglo Fire Protection Product Trading

Product Data Sheet - S5 FIRE ALARM FA

2023 V1



Ecoglo S5 Fire Alarm Sign is designed to be used in and about buildings, structures and facilities to identify the location of fire alarms. The sign will be readily and clearly visible along normal paths of travel, including exits.

SIGN DEFINITION

Fire alarm located here.

COMPLIANCE

Ecoglo S5 "Fire Alarm" signs meet luminance specifications of internationally accepted UL 1994 Standard for Luminous Egress Path Marking Systems.

PERFORMANCE

The signs will be operational for up to 90 minutes after failure of the main lighting provided they have been continuously illuminated by a reliable light source with a minimum of 54 lux.

Operating Temperature Range: +10°C to +30°C

Luminance - S5 grade signs easily exceed PSPA class D UV Resistance - Loss of luminance after 1000 hrs ASTM G-155 Cycle 1 exposure: <10% Salt Spray Resistance – ASTM B117: Pass Washability - ASTM D4828: Pass Rate of Burning - ASTM D635: Pass Surface Flammability - ASTM E162: Pass Toxicity – Bombardier Toxic Gas Generation Test SMP800-C: Pass Radioactivity - ASTM D3648: Pass High Temperature Curing: Pass

SUPPLY

The sign is available in one size only – see product order code below.

PRODUCT	PRODUCT	SIGN	SIGN SIZE
CODE	NAME	DEFINITION	
S5-FA1010	Fire Alarm	Fire Alarm located here	100mm x 100mm

VISIBLY BETTER

COMPOSITION

The high visibility flat panel is manufactured from 5005 0.9mm aluminium sheet. Custom made photoluminescent pigments are embedded in thermoset polyester carriers to integrally bond the active ingredients onto the aluminium sheet following curing at high temperature a process known as HTC.



INSTALLATION

For versatility the sign can be installed using fixers (screws) or doublesided adhesive tape. Please note the sign is supplied without drill holes or tape.

Note: The installation method used should be determined by the condition of the installation surface - screws should be used if there is any doubt about adhesion.

Contact

Ecoglo Fire Protection Product Trading

Product Data Sheet - S5 BREAK GLASS BG

2023 V1



Ecoglo S5 Break Glass Sign is designed to be used in and about buildings, structures and facilities to inform occupants to break glass to raise the fire alarm or access firefighting equipment in an emergency. The sign will be readily and clearly visible along normal paths of travel, including exits.

SIGN DEFINITION

In case of emergency break glass.

COMPLIANCE

Ecoglo S5 "Break Glass" signs meet luminance specifications of internationally accepted UL 1994 Standard for Luminous Egress Path Marking Systems.

PERFORMANCE

The signs will be operational for up to 90 minutes after failure of the main lighting provided they have been continuously illuminated by a reliable light source with a minimum of 54 lux.

Operating Temperature Range: +10°C to +30°C

Luminance - S5 grade signs easily exceed PSPA class D UV Resistance - Loss of luminance after 1000 hrs ASTM G-155 Cycle 1 exposure: <10% Salt Spray Resistance – ASTM B117: Pass Washability - ASTM D4828: Pass Rate of Burning - ASTM D635: Pass Surface Flammability - ASTM E162: Pass Toxicity - Bombardier Toxic Gas Generation Test SMP800-C: Pass Radioactivity - ASTM D3648: Pass High Temperature Curing: Pass

SUPPLY

The sign is available in one size only – see product order code below.

PRODUCT	PRODUCT	SIGN	SIGN SIZE
CODE	NAME	DEFINITION	
S5-BG1010	Break Glass	In case of emergency break glass	100mm x 100mm

VISIBLY BETTER

COMPOSITION

The high visibility flat panel is manufactured from 5005 0.9mm aluminium sheet. Custom made photoluminescent pigments are embedded in thermoset polyester carriers to integrally bond the active ingredients onto the aluminium sheet following curing at high temperature a process known as HTC.



INSTALLATION

For versatility the sign can be installed using fixers (screws) or doublesided adhesive tape. Please note the sign is supplied without drill holes or tape.

Note: The installation method used should be determined by the condition of the installation surface - screws should be used if there is any doubt about adhesion.

Contact

Ecoglo Fire Protection Product Trading

Product Data Sheet - S5 BREAK GLASS FEGL

2023 V1



Ecoglo S5 Break Glass Sign is designed to be used in and about buildings, structures and facilities to inform occupants to break glass to raise the fire alarm or access firefighting equipment in an emergency. The sign will be readily and clearly visible along normal paths of travel, including exits.

SIGN DEFINITION

In case of emergency break glass.

COMPLIANCE

Ecoglo S5 "Break Glass" signs meet luminance specifications of internationally accepted UL 1994 Standard for Luminous Egress Path Marking Systems.

PERFORMANCE

The signs will be operational for up to 90 minutes after failure of the main lighting provided they have been continuously illuminated by a reliable light source with a minimum of 54 lux.

Operating Temperature Range: +10°C to +30°C

Luminance – S5 grade signs easily exceed PSPA class D UV Resistance – Loss of luminance after 1000 hrs ASTM G-155 Cycle 1 exposure: <10% Salt Spray Resistance – ASTM B117: Pass Washability – ASTM D4828: Pass Rate of Burning – ASTM D635: Pass Surface Flammability – ASTM E162: Pass Toxicity – Bombardier Toxic Gas Generation Test SMP800-C: Pass Radioactivity – ASTM D3648: Pass High Temperature Curing: Pass

SUPPLY

The sign is available in one size only – see product order code below.

PRODUCT	PRODUCT	SIGN	SIGN SIZE
CODE	NAME	DEFINITION	
S5-FEGL2010	Break Glass	In case of emergency break glass	200mm x 100mm

VISIBLY BETTER

COMPOSITION

The high visibility flat panel is manufactured from 5005 0.9mm aluminium sheet. Custom made photoluminescent pigments are embedded in thermoset polyester carriers to integrally bond the active ingredients onto the aluminium sheet following curing at high temperature -

a process known as HTC.



INSTALLATION

For versatility the sign can be installed using fixers (screws) or doublesided adhesive tape. Please note the sign is supplied without drill holes or tape.

Note: The installation method used should be determined by the condition of the installation surface - screws should be used if there is any doubt about adhesion.

Contact

Ecoglo Fire Protection Product Trading

Appendix 2

Ecoglo International Ltd

Installation Instructions



Installation Instructions For

Signs (supplied without drill holes or adhesive tape) Surface Mounted Signs

Ecoglo markers are to be installed only where there will be sufficient natural or artificial light to keep them charged whenever the building is occupied.

If unsure, contact Ecoglo





Ecoglo International Limited Email: info@ecoglo.com www.ecoglo.com

Installation Instructions for Signs Surface Mounted

(No drill holes or tape)

1. Preparation of Surface

- Thoroughly clean the surface with industrial strength cleaner if necessary.
- Remove any loose paint or sealant then allow surface to dry.

2. Positioning of Signs

• Mark position on the door or wall where sign is to be placed.

3. Placement of Signs

Note: The installation method used should be determined by the condition of the installation surface and the specific purpose of the sign. Screws should be used if there is any doubt about adhesion and should always be used for signs which are part of a primary exit marking system.

Installation using Screws

- Line the sign up with the markings you made.
- Approximately 1.5cm diagonally in from each corner of the sign, make a drill hole and screw the sign to the surface.
- Use plastic anchors where necessary.

Recommended screws - 6G x 25 Pan Square S/S S/Tap

Installation using Adhesive Tape

- On the back of the sign place 2 3 strips (as required) of double sided 1mm foam tape, ensuring the tape is evenly spaced and not too close to the edge of the sign - the tape should not be visible once the sign is mounted in place.
- Line the sign up with the markings you made.
- Apply pressure evenly over the sign to fix it fast to the surface.

Recommended tape: tape should be a high quality 1mm foam tape to allow for surface imperfections.

Note: If there is any doubt about adhesion, use screws.

4. Maintenance of Signs

- Regular dusting with a soft cloth or brush is recommended to keep the sign clean.
- If the sign is noticeably dirty, clean with a sponge or cloth.

See Maintenance and Cleaning Instructions for more detailed information.





Installation Instructions For

Sign Brackets

Flag and Ceiling Mounted Signs

Ecoglo exit signs are to be installed only where there will be sufficient natural or artificial light to keep them charged whenever the building is occupied.

If unsure, contact Ecoglo



Ecoglo International Limited Email: info@ecoglo.com www.ecoglo.com

Sign Brackets Flag & Ceiling Mounted Signs

Note: For signs without pre-drilled holes, place the mounting bracket over the sign and, using the holes in the bracket, mark on the sign where the screws are to go. Remove sign and drill holes where required.

1. Assembling the Bracket



• Place a washer on screw and insert into top-left corner of first sign.



• Place mounting bracket over screw.



• If required, place second sign over screw onto opposing side of bracket. Ensure the signs are facing the correct direction.



• Place a washer and nut onto screw and tighten with fingers.



• Using supplied Hex Key tighten the nut until flush with surface of sign.



• Repeat previous steps on all corners.

Sign Brackets Flag & Ceiling Mounted Signs

2. Installing the Bracket



- Once mounting location has been decided hold flat to wall or ceiling.
- When installing the sign make sure it looks level to the eye.



• Using screwdriver or battery drill mount sign using screws provided.

Mounting Surfaces

- Mounting surfaces:
- Timber: screw install (use all 4 holes in the bracket).
- Plasterboard, Concrete, Solid plaster: screw install with suitable anchors (use all 4 holes in the bracket).
- Steel: screw or rivet install as appropriate (use all 4 holes in the bracket).



Appendix 3

Ecoglo International Ltd

Product Test Reports

for Photoluminescent Fire Protection Signs

Contents Page ASTM G155-04 Cycle 1 1000hrs, Standard Practice for Operating Xenon Arc Light Apparatus for Exposure of Nonmetallic Materials 25 ASTM B117-97 1000hrs, Standard Practice for Operating Salt Spray (Fog) Apparatus 28 ASTM D4828-94 (2003), Standard Test Methods for Practical Washability of **Organic Coatings** 29 ASTM D635-03, Standard Test Method for Rate of Burning and/or Extent and Time of Burning of Plastics in a Horizontal Position 30 ASTM E162-02, Standard Test Method for Surface Flammability of Materials using a Radiant Heat Energy Source 31 Bombardier Toxic Gas Generation Test SMP800-C. 34 ASTM D3648-2004, Standard Practices for Measurement of Radioactivity 31 **Brightness Analysis of Photoluminescent Material** 37 HTC (High Temperature Curing) Test (based on AS/NZS 1580.481.1) 38



REPORT Intertek ETL SEMKO 3933 US ROUTE 11 CORTLAND, NEW YORK 13045

Order No. 3078911

Date: November 15, 2005

REPORT NO. 3078911CRT-006

TEST OF FOUR PHOTOLUMINESCENT MATERIAL MODELS

RENDERED TO

ECOGLO LTD. 77 KINGSLEY ROAD CHRISTCHURCH, NEW ZEALAND 8002

DATA REQUESTED

Luminance measurements after activation tests on four photoluminescent material models after UV exposure in accordance with New York City Building Code Reference Standards RS 6-1 and RS 6-1A: Photoluminescent Low-level Exit Path Markings.

AUTHORIZATION

This test service was authorized by signed quote number 18761099.

DEVICES SUBMITTED

The client submitted three photoluminescent material samples each of four Models: G3001C/E2071C, and G5001C/H5001C. The samples were received by Intertek on June 18, 2005 in undamaged condition, and tested as received. The sample designations are E2218Z through E2223Z.

DATE OF TESTS

June 28, 2005 through November 13, 2005.

TEST SUMMARY

NYC Building Code RS 6-1A Photoluminescent	Model	Model
Low-level Exit Path Markings	G3001C/E2071C	G5001C/H5001C
Clause 1.0 Brightnes Rating Post UV Exposure	Complies	Complies

An independent organization testing for safety, performance, and certification.

This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client, Intertek's responsibility and liability are limited to the terms and conditions of the agreement, intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any best, expense or carriage out-assumed by the use of this report. Only the Client is authorized to copy or distribute this report and then only in its entirety. Any use of the intertek is the intertek neme or one of its marks for the sile or advertisement of the fested material, product or service must first be approved in writing by intertek. The observations and test results in this report are relevant only to the sample tested. This report by itself does not imply that the material, product, or service is ervice in activity and such the tested or the sile or any area of the second or an another an intertek condition program. Measurement uncertainty budgets have been determined for applicable test methods and are available upon request.

Report No. 3078911CRT-006

page 2 of 3

Original Issue Date: November 15, 2005

EQUIPMENT LIST

Equipment Used	Model Number	Control Number	Calibration Date
Optronic Luminance Standard Optronic based Luminance Meter consisting of:	455-6-2	Y174	09/30/04
Optronic Photometer	730C	E290	06/23/05
Optronic Direct Viewing Module	600	30000	
Optronic Amplified Photodetector	730-5H-LED		
Fisher Scientific Stopwatch	atte.	N853	05/05
UDT Illumination Meter	S371R	L060	09/02/04

TEST AND TEST METHOD

Selective Process

After evaluation at Intertek, it was determined that Models G3001C and E2071C are identical in regards to luminance performance and that Models G5001C and H5001C are identical in regards to luminance performance.

Luminance Measurements Before and After Weathering Test

The luminance measurements were made on the photoluminescent test samples with the Intertek License Plate Test Apparatus. The center of each test sample was measured at normal (0°) viewing angle. The aperture of the Optronic based luminance meter was adjusted in order to view the maximum area on the test sample. The Intertek License Plate Test Apparatus consists of a Optronic based luminance meter and a horizontal and vertical movement system. The luminance calibration of the luminance meter is traceable to the National Institute of Standards and Technology through the calibration of the Optronic Luminance Standard.

The test samples were conditioned for at least 16 hours at zero footcandle illumination. The photoluminescent material samples were then conditioned for 120 minutes (two hours) by 2 footcandle illumination from a 4100K fluorescent light source. Luminance measurements were made on each test sample at two minutes intervals after conditioning for a period of one hour and at ninety minutes after conditioning. Luminance measurements were reported for ten minutes, sixty minutes and ninety minutes after conditioning.

Weathering Tests

The test samples were sent to Canesis Network Limited for 1000 hours exposure to Xenon Arc light apparatus per ASTM G155 Cycle 1. The samples were returned to Intertek for the post UV luminance measurements. Average post UV luminance measurements must be at least 90% of the initial average luminance measurements at each time interval.



RESULTS OF TEST

Luminance Measurements After	Two Hours Activation Period
------------------------------	-----------------------------

To Lat	Mode	No. G500	1C/H50010	2	
inter	tek sample	Lun	ninance (m	Z, E2219Z cd/m ²)	
Time After Exposure	Sample One	Sample Two	Sample Three	Average	Specified Minimum
		Pre UV Exp	osure		
Ten Minutes	41.1	40.8	42.3	41.4	30
One Hour	9.96	9.66	10.25	9.96	7.0
Ninety Minutes	6.56	6.37	6.78	6.57	5.0
	E	Post UV Ex	posure		
Ten Minutes	37.6	37.5	36.9	37.3	37.3*
One Hour	10.09	9.54	10.19	9.94	8.96*
Ninety Minutes	6.97	6.41	7.02	6.80	5.91*

Model No. G3001C/E2071C Intertek Sample Nos. E2222Z, E2221Z, E2223Z

CONTRACTOR DE LA CONTRACTÓRIA	Luminance (mcd/m ²)						
Time After Exposure	Sample One	Sample Two	Sample Three	Average	Specified Minimum		
		Pre UV Exp	osure				
Ten Minutes	105.8	104.7	107.3	105.9	30		
One Hour	29.0	28.5	29.2	28.9	7.0		
Ninety Minutes	20.2	19.7	20.1	20.0	5.0		
	F	Post UV Ex	posure		200200		
Ten Minutes	99.1	97.2	100.0	98.8	95.3*		
One Hour	27.3	28.4	27.6	27.8	26.0*		
Ninety Minutes	18.1	19.4	18.4	18.6	18.0*		

* Specified minimum is 90% of average initial luminance value at each time interval

In Charge Of Tests:

David Ellis Project Engineer Photometric Testing

Report Reviewed By:

need Rypeman

Ernest Dykeman Senior Project Engineer Photometric Testing

Attachment: None





Report No: XC2278/R1

File: BPB/MISC

SALT SPRAY TESTING OF STAIR NOSING

TEST REPORT

1. SAMPLE DETAILS

Client: Delwyn Ralston LincLab Ltd Private Bag 4749 Christchurch New Zealand

Sample Details: Five samples of aluminium stair nosings with anti-slip and photoluminescence inserts.

Requirements: To determine the salt spray resistance on the stair nosing.

2 TEST DETAILS-NATA REGISTRATION 219

2.1 Salt Spray

The samples were exposed in a Singleton Model 21 Salt Spray Cabinet for 500 hours. A second sample of 120201 J was kept as a reference sample. The salt spray testing was carried out in accordance with ASTM B117-97 'Standard Test Method of Salt Spray (Fog) Testing'.

2.2 Evaluation

After exposure, the samples were evaluated in accordance with ASTM D1654-92 'Evaluation of Painted or Coated Specimens Subject to Corrosive Environment. The degree of corrosion was determined in accordance with ASTM D610. The anti-slip properties were assessed visually at 10 x magnification. The photoluminescence of the exposed samples was compared with that of the reference sample in a dark room.

3 RESULTS

Sample No	XC 2278/F	XC 2278/G	XC 2278/H	XC 2278/I	XC 2278/J	
Details	Aluminium stair					
	nosing	nosing	nosing	nosing	nosing	
	Labelled	Labelled	Labelled	Labelled	Labelled	
	120201F	120201G	120201H	120201I	120201J	
Degree of Corrosion	0.5 % (Rating 9)	0.3 % (Rating 9)	0.3 % (Rating 9)	0.2 % (Rating 9)	0.2 % (Rating 9)	
Anti Slip	No deterioration					
Properties	observed	observed	observed	observed	observed	
Photo -	No deterioration					
luminescence	observed	observed	observed	observed	observed	

G. Euchim

G Eccleston Senior Materials Scientist 9 April 2001 National Association of Testing Authorities, Australia NATA Endorsed Test Report This document may not be reproduced except in full.

AS/NZS ISO 9001 Quality System Certified Organisation

177 Salmon St, Port Melbourne, Vic, 3207 Telephone (03) 9248 4900 Fax (03) 9646 5165 A Business Unit of the Australian Government Analytical Laboratories (AGAL) Industry, Science and Resources



TEST REPORT

DATE: 07/07/2005	TEST NUMBER: 096346
CLIENT	Ecoglo Ltd
TEST METHOD CONDUCTED	ASTM D4828 Washability of Organic Materials

	DESCRIPTION OF TEST SAMPLE
IDENTIFICATION	E2071
COLOR	Photoluminescent
ROLL	
CONSTRUCTION	
FIBER	
BACKING	
REFERENCE	

GENERAL PRINCIPLE

This test method covers the determination of the relative ease of removal of common soil and stains from interior coatings. The stains used in this procedure include: crayon, pen, lipstick, and 3M soil. The soilants are applied to the material and are subsequently removed manually using a sponge and liquid cleaner. The area stained is rated for color change and the number of cleaning cycles reported at the point of complete removal. Three replicates of each stain were applied with the results reported as the average of all three ratings.

TEST RESULTS

	Crayon	Felt Tip Pen	Lipstick	3M soil
Gloss Change	None	None	None	None
Color Change	None	None	None	None
Erosion	None	None	None	None
Cycles to Clean	74	7	31	14
Rating	10	10	10	10

NOTE: This sample **PASSES** the requirements as listed in the New York Department of Buildings RS6-1A section 6-1A 2.0

APPROVED BY: Lary at lury

This report is provided for the exclusive use of the client to whom it is addressed. It may be used in its entirety to gain product acceptance from duly constituted authorities. This report applies only to those samples tested and is not necessarily indicative of apparently identical of similar products. This report, or the name of Professional Testing Laboratory Inc. shall not be used under any circumstance in advertising to the general public.



TEST REPORT

DATE: 07/07/2005

TEST NUMBER: 096346

CLIENT	Ecoglo Ltd
	ASTM D635 Standard Test Method for Rate of Burning and or Extent and Time of Burning of Self-Supporting Plastics in a
	Horizontal Position

	DESCRIPTION OF TEST SAMPLE
IDENTIFICATION	E2071
COLOR	Photoluminescent
ROLL	
CONSTRUCTION	
FIBER	
BACKING	
REFERENCE	

GENERAL PRINCIPLE

This method covers a small scale procedure for comparing the relative rate of burning and the extent and time of burning of self-supporting plastics that are tested in the horizontal position. A bar of the material is supported at one end. The free end is exposed to a gas flame for 30 seconds. The time and extent of burning are measured and reported. An average burn rate is reported over ten test specimens.

TEST RESULTS

	Burn Rate	Time of Burn	Extent of Burn
Specimen 1	No Burn Rate	0 Seconds	Did Not Ignite
Specimen 2	No Burn Rate	0 Seconds	Did Not Ignite
Specimen 3	No Burn Rate	0 Seconds	Did Not Ignite
Specimen 4	No Burn Rate	0 Seconds	Did Not Ignite
Specimen 5	No Burn Rate	0 Seconds	Did Not Ignite
Specimen 6	No Burn Rate	0 Seconds	Did Not Ignite
Specimen 7	No Burn Rate	0 Seconds	Did Not Ignite
Specimen 8	No Burn Rate	0 Seconds	Did Not Ignite
Specimen 9	No Burn Rate	0 Seconds	Did Not Ignite
Specimen 10	No Burn Rate	0 Seconds	Did Not Ignite
Average	No Burn Rate	0 Seconds	Did Not Ignite

APPROVED BY:

This report is provided for the exclusive use of the client to whom it is addressed. It may be used in its entirety to gain product acceptance from duly constituted authorities. This report applies only to those samples tested and is not necessarily indicative of apparently identical of similar products. This report, or the name of Professional Testing Laboratory Inc. shall not be used under any circumstance in advertising to the general public. 30

Dalton, GA 30721

Lang atlury

Phone: 706-226-3283

Fax: 706-226-6787

CALIFORNIA INSTITUTE OF ELECTRONICS AND MATERIALS SCIENCE 2115 Flame Tree Way, Hemet, CA 92545 • Phone: 951 929 2659; Fax: 951 929 1057 • www.ciems.com

JALITE USA P. O. No. APR 15 of APRIL 15, 2005

DIVISION OF ELECTRONIC MEASUREMENTS AND DEVICES

Page 1 of 2

TEST REPORT

NO. 850850821B of 20 MAY 2005

BRIGHTNESS, RADIOACTIVITY AND FLAME SPREAD TEST

Table 1. LUMINANCE TEST (Contact Method)

No.	Sample	Tested Area Diameter	Tested Area Geometry Diameter Area		Excitation Duration Illuminance		Luminance (Brightness), mcd/m ² after the time period of		
		mm	cm ²	min	lx	10 min	60 min	90 min	
1	Ecoglo-G3001c	56.39	25.0	120.0	21.63	111	28.8	19.7	

CONCLUSION: 1. The tested samples of Ecoglo-G3001c meet the requirements of NYC Building Code Ref. STD RS 6-1, para. 1.4.

2. The material tested has the Brightness Rating of 111-29-20.

Table 2. RADIOACTIVITY TEST

27	Material	Te	Test Result, µSv/hr				
NO.		α-count	β -count	γ-count	Comments		
1 radioactive	Ecoglo-G3001c	<0.01	<0.01	<0.01	Non-		

CONCLUSION: The tested samples of Ecoglo-G3001c meet the requirements of NYC Building Code Ref. STD RS 6-1, para. 4.2.

(continued on page 2)

CIEMS TEST REPORT NO. 850850821B of 20 MAY 2005

Page 2 of 3

3. FLAME SPREAD TEST

No.	Material	$T \ e \ s \ t \ P \ a$ Temperature Drop $\Delta T, K$	rameters Spec. Temperature Rise, β, K/kW	Flame Spread Factor, F _s 1	Flame Spread Index, Is I	Comments
1	Ecoglo-G3001c	21.5	31.4	1.51	7.59	Ignites with difficulties

CONCLUSION: The tested samples of Ecoglo-G3001c meet the requirements of NYC Building Code Ref STD RS 6-1, para. 5.2.

TEST DESCRIPTION

- 1. The test per ISO 17398:2000, Clause 7.11 and NYC BC Ref. STD RS-1, para. 1.1 1.4 (brightness); ASTM D3648 and NYC BC Ref. STD RS-1, para. 4.1 4.2 (radioactivity); and ASTM E162 and NYC BC Ref. STD RS 6-1, para. 5.1 5.2 (flame spread). Test conditions: T=22°C, RH=47±2%, P=101.0±0.2 kPa.
- 2. The samples were preconditioned for the luminance test in the dark chamber and being wrapped in the black photografic paper for 63 hours, and were removed from the chamber immediately before the test. The test was performed in the windowless room lighted with the red photo-processing light. The excitation fluorescent light source has the maximum equivalent radiation intensity of $1.94 \cdot 10^7 \text{ W/m}^2$ ($4.3 \cdot 10^3 \text{ K}$) with λ_{max} =674 nm.
- 3. The radiation intensity readings were taken at nine different points on the surface of each of the samples tested with the samples located inside and outside of the radiation insulation chamber and under twelve angles between the normal to the sample surface and the direction of the field of gravity. The data in Table 2 were processed to exclude both the cosmic and the earth radiation background noise.
- 4. The experimental error evaluated by the partial derivatives and least squares methods does not exceed 5%, 4% and 6.5% for the luminance, radioactivity and flame spread measurements, respectively. The data on the standard deviation are kept on file at CIEMS.
- 5. INSTRUMENTS AND DEVICES USED
 - Digital Photometer Model 840006 SSL (0 to 20,000 lx), Digital Scotopic/Photopic Meter Model SL-3101 SLC
 - Radiometer/Photometer Model DR-2000 w/Si Detector GS
 - Goniometer Model 3501-08 FD
 - Moseley X-Y Recorder Model 7035B HP
 - 50A, 6V Stabilized Power Supply Model SC-506FAVD HBC
 - Precision Micrometer Model 25/100 Krupp/Hommelwerke
 - Radiation Pyrometer Mode1 ST-30 Raynger
 - Digital Timer Model Labchron-1402 LLI
 - Programmed Temperature/Humidity Controller Model 100
 - Geiger-Mueller Counter Model SGM-49C PRI

(continued on page 3)

TEST REPORT NO. 850850821B of 20 MAY 2005

Page 3 of 3

- Scintillator Counter Model 111 PRI
- Digital Nuclear Radiation Monitor Model DX-1 ITS
- Flame Spread Testing Device Model 394-19DI BD
- Digital Pyrometer Model Metis-MP25 SensorTherm GmbH (100°C 700°C, 2.0 μm 2.8 μm)
- Optical Pyrometer Model MX-2 Raytek
- IR Thermometer Model IR550 DKS
- Precision Potentiometer/Thermometer Model 8659-AZ L&N
- Microscopes: Model 9700 TSC, Model 500 PH, Model Tukon-300 Wilson
- Starrett Dial Indicator Model 25-109 (1.27 µm/div)
- Digital Hydrothermometer Model 63-844 MI, Barometer Model 602650 SB.
- 6. Reference materials used for the test setup calibration:
 - NIST SRM 4233C (Cs-137-Ba-137m) for the radiation measurements
 - NIST SRM 1002d (I_s =153, Q=36.5) for the flame spread test.
- 7. The equipment used in the test meets the applicable NIST, ASTM, ASME, OSHA and State requirements and was calibrated with the standards traceable to the NIST. The calibration was performed per ANSI/ISO ASQ Q9004-2000, ISO 10012-1:1992, ISO 10012-2:1997, MIL-STD-45662, MIL-I-45208, NAVAIR-17-35-MTL-1, CSP-1/03-93 and the instruments manufacturers' specifications.
- 8. The equipment passed a periodic accuracy test in June 2004. The linear and volume measure instruments and equipment were calibrated in December 2004. Next test June 2005.

TEST ENGINEER: 51

DIVISION MANAGER: Cynthia Smythe



BODYCOTE • 2395 SPEAKMAN DRIVE, MISSISSAUGA, ONTARIO, CANADA L5K 1B3 • TEL: (905) 822-4111 • FAX: (905) 823-1446

Bombardier SMP 800-C Toxic Gas Generation on ''Ecoglo E2071'' HPPL Composite

A Report To:	Professional Testing Laboratory, Inc. 714 Glenwood Place Dalton, GA 30721 USA
Phone: Fax:	(706) 226-3283 (706) 226-6787
Attention:	Lee Phillips
Submitted By:	Fire Testing
Report No.	05-02-519 3 pages + 1 appendix
Date:	July 12, 2005

Bodycote Materials Testing Canada Inc.

Bombardier SMP 800-C on "Ecoglo E2071" HPPL Composite	Page 2 of 3
For: Professional Testing Laboratory, Inc.	Report No. 05-02-519

ACCREDITATION Standards Council of Canada, Registration #1.

REGISTRATIONS

- ISO 9001:2000, registered by QMI, Registration #001109.
- New York City Department of Buildings, MEA Division, Registration #110-05-L.

SPECIFICATIONS OF ORDER

Determine toxic gas production according to Bombardier SMP 800-C, as per your P.O. #2005-062905 dated June 29, 2005.

IDENTIFICATION (BMTC sample identification number 05-02-S0519)

Composite, abrasive strip and high performance photoluminescent (HPPL) material on aluminum tracking substrate, approximately 2.1 to 2.4 mm in total thickness, identified as "Ecoglo E2071".

SAMPLE PREPARATION

Specimens were supplied as a two-material composite strip with two separate, and compositionally different materials attached to an aluminum tracking substrate. Since this strip represents the final product, it was determined that this test procedure was appropriate. Requisite specimen sizes were created by butting two strips of the material together vertically in the specimen holders, in alternate stripes, in an attempt to offer maximum exposure to both materials.





Far Left. Composite marking system shown as supplied (cut to length).

Right: Test specimen (2 sections butted together vertically) shown in sample holder with abrasive strip and HPPL ridges alternating.

TEST RESULTS

Bombardier SMP 800-C

Toxic Gas Generation

		Flaming <u>Mode</u>	Non-Flaming <u>Mode</u>	Specified <u>Maxima</u>
Carbon Monoxide (CO ppm)	at 1.5 minutes	<10	<10	-
	at 4.0 minutes	10	<10	-
	at maximum	463	<10	3500
Carbon Dioxide (CO2 ppm)	at 1.5 minutes	<50	<50	-
	at 4.0 minutes	1850	<50	-
	at maximum	13400	<50	90000

Bodycote Materials Testing Canada Inc.

Bombardier SMP 800-C on "Ecoglo E2071" HPPL Composite For: Professional Testing Laboratory, Inc.

Page 3 of 3 Report No. 05-02-519

TEST RESULTS (Cont..)

	Toxic Gas Generation			
	Flaming <u>Mode</u>	Non-Flaming <u>Mode</u>	Specified <u>Maxima</u>	
Nitrogen Oxides (as NO2 ppm)	2	1	100	
Sulfur Dioxide (SO2 ppm)	<1	<1	100	
Hydrogen Chloride (HCl ppm)	7	9	500	
Hydrogen Fluoride (HF ppm)	<2	<2	100	
Hydrogen Bromide (HBr ppm)	<1	<1	100	
Hydrogen Cyanide (HCN ppm)	2	<1	100	
Original Weight (g) (including substrate)	24.8	24.4	-	
Final Weight (g) (including substrate)	<u>20.9</u>	<u>24.2</u>	-	
Weight Loss (g)	3.9	0.2	-	
Weight Loss (%)	15.86	0.78	-	
Time to Ignition (s)	125	Did not ignite	-	
Burning Duration (s)	Not determinable	-	-	

Bombardier SMP 800-C

CONCLUSIONS

The photoluminescent composite material on aluminum identified in this report, when tested at a total approximate thickness of 2.1 to 2.4 mm, meets Bombardier requirements as they pertain to toxic gas production (Bombardier SMP 800-C) and therefore meets the toxicity requirements of paragraph 3.0 of the New York City Building Code § 27-383(b) Reference Standard RS 6-1A (Photoluminescent exit path markings).

Note: This is an electronic copy of the report. Signatures are on file with the original report.

I. Smith,	
Fire Testing.	

Richard J. Lederle, Fire Testing.

Note: This report consists of 3 pages, including the cover page, that comprise the report "body". It should be considered incomplete if all pages are not present. Additionally, the Appendix of this report comprises a cover page, plus I page.



Brightness Analysis of Photoluminescent Rigid Sheet Manufacturered by Ecoglo International Ltd.

Reporting date: September 26, 2018

Analyzer:
Excitation Source:
Excitation Condition:

Topcon BM-5AS TOSHIBA 20W Fluorescent Lamp FL20S-D-EDL-D65 D65 5,000 lux, 60 minutes

					(mcd/m2)
Time after removal of ex. (min.)	S5	S1 0	S15	S20	S25
2	2,058	2,504	3,930	4,971	6,556
5	794	944	1,522	2,006	2,772
10	379	452	725	956	1,362
20	178	212	339	453	656
30	114	136	216	289	422
60	52.3	62.2	98.5	132.9	195.3
120	23.0	27.8	43.4	60.0	89.2
180	14.0	17.2	26.5	35.8	55.9
240	9.7	11.6	18.8	25.5	38.7
300	7.3	8.5	14.4	19.5	28.9
480	4.1	5.0	8.3	10.8	15.8
600	3.2	3.8	6.5	8.5	12.1



Analyzer: Excitation Source: Excitation Condition: Topcon BM-5AS Hamamatsu Photonics 150W Xenon lamp L2175

Xe 1,000 lux, 5 minutes

					(mcd/m2)
Time after removal of ex. (min.)	S5	S1 0	S15	S20	S25
2	2,179	2,559	3,505	4,284	4,861
5	860	1,019	1,468	1,794	2,160
10	413	491	714	871	1,087
20	192	227	334	405	517
30	120	142	210	252	327
60	52.4	62.0	93.4	107.5	144.4
120	22.4	25.8	39.8	44.6	61.1
180	13.7	15.5	23.3	26.6	36.5
240	9.1	10.7	16.3	18.8	25.1
300	6.9	8.0	12.2	14.1	18.7
480	3.7	4.3	6.5	7.5	10.3
600	2.7	3.3	4.8	5.7	7.8





Allunga Exposure Laboratory

Tel: + 61 7 4778 1697 Fax: +61 7 4422 0009 Lat 19°S, 147°E

Email:test@allunga.com.au Web:www.allunga.com.au

Mail: Locked Bag 369, Aitkenvale Mail Centre, Queensland, **AUSTRALIA 4814**

Attention Delwyn Ralston

Ecoglo International Ltd 77 Kingsley St Sydenham Christchurch 8023 New Zealand

Samples / 1-6 @ 20 min @ 150°C **Report Name** Duration 20 min @ 150°C Your Reference Samples / 1-6 Our Reference 20D06WW1-6 **Report Date** 07-Apr-2020

Exposure Type: See Below Date Exposed

06-Apr-2020

Book & Page: 909/66

Site: Townsville (Main)

Authorised AEL Signatory:

Chris Cooper

Notes:

EXPOSURE Expose samples for 20 minutes at 150°C, as per client instructions.

Instrument: WiseVen WOF-105 Precision Laboratory Oven.

REPORT STANDARDS

VISUAL ASSESSMENT OF CHANGE Based on Standard: AS/NZS 1580.481.1:1998 Coatings Exposed to Weathering (12 Parameters of Change) Degree of colour change - AS/NZS 1580.481.1.12 Degree of Blistering - AS/NZS 1580.481.1.9 Blistering Degree of distortion/shrinkage

AS/NZS, ISO Rating scale: 0-5. 0 = No change, 5 = Complete change

NOTE: AS/NZS 1580.481.1.9 Degree of Blistering Rating is in two parts, Density (D) and Size (S) Method 481.1.1.9: Degree of Blistering 0 = None1 = Less than few 2 = Few3 = Medium 4 = Medium-dense

5 = Dense

Note: Report prepared >24 Hours post exposure to allow any colour changes associated with energy absorption/radiation to dissipate. Photos taken at 45 minutes and at 24 hours. Exposure conducted: 06 April 2020. Report Prepared: 07 April 2020.

valuatio	1 based on As 1580.481		Colour: D65/10		All San	ples Tested As Received	length m	neasurements in mm
.1	General Appearance	1.9 (J)	Blistering		b	bluer	m	includes mould
2	Discolouration	(K)	Visible Rusting		у	yellower	loc	localized
3	Dirt Collection	1.11 (L)	Chalking		g	greyer	nnc	no noticeable change
ł	Dirt Retention	1.13	Mould, Algae, Fungus		wh	whiter	sd	surface distortion
5	Change of Gloss	FIC	Ford Image Clarity		f	fade	WS	water spotting
6 (E)	Erosion	FD	Film Defects		i	increase	af	adhesion failure
' (F)	Checking	d	Darker		С	continued	S	slight
3 (G)	Cracking	I.	lighter	38	w	wide variation	md	moderate
+ (H)	Flaking & Peeling	r	redder	50	t	trace	SV	servere
				Page 1 of 2				



Allunga Exposure Laboratory

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Email:test@allunga.com.au Web:www.allunga.com.au Mail: Locked Bag 369, Aitkenvale Mail Centre, Queensland, AUSTRALIA 4814

Attention Delwyn Ralston

Ecoglo International Ltd 77 Kingsley St Sydenham Christchurch 8023 New Zealand Report NameSamples / 1-6 @ 20 min @ 150°CDuration20 min @ 150°CYour ReferenceSamples / 1-6Our Reference20D06WW1-6Report Date07-Apr-2020

Exposure Type:	See Below	Book & Page:	909/66
Date Exposed	06-Apr-2020	Site:	Townsv

Authorised AEL Signatory:

: Townsville (Main) Chris Cooper

Client Ref	Colour Change	Blistering	Distortion
Hazard tape	0 t	0	1-2
G3-001	0	0	0
S5 sign (1)	0	0	0
S5 sign (2)	0	0	0
S20	0	0	0
A20	1 d g	-	5

Client Ref.	Comments
Hazard tape	Tape has an 'orange peel' wrinkling across whole surface. See photographs
A20	Sample melted onto substrate trapping air in small voids that subsequently expanded giving appearance of blistering, substrate distorted as sample cooled. Exposed material appears a trace darker and greener 24 hours after exposure. See photographs.

Evaluation	n based on As 1580.481		Colour: D65/10		All Sam	ples Tested As Received	length m	easurements in mm
1.1	General Appearance	1.9 (J)	Blistering		b	bluer	m	includes mould
1.2	Discolouration	(K)	Visible Rusting		у	yellower	loc	localized
1.3	Dirt Collection	1.11 (L)	Chalking		g	greyer	nnc	no noticeable change
1.4	Dirt Retention	1.13	Mould, Algae, Fungus		wh	whiter	sd	surface distortion
1.5	Change of Gloss	FIC	Ford Image Clarity		f	fade	WS	water spotting
1.6 (E)	Erosion	FD	Film Defects		i	increase	af	adhesion failure
1.7 (F)	Checking	d	Darker		с	continued	S	slight
1.8 (G)	Cracking	I	lighter	39	w	wide variation	md	moderate
1.9 (H)	Flaking & Peeling	r	redder	00	t	trace	SV	servere
				Page 2 of 2				

Appendix 4

Ecoglo International Ltd

Safety Data Sheet

1. Identification

Product Name

Ecoglo S5 Flat Panel Signs including: S5-RML1010, S5-RMR1010, S5-ARS1010, S5-ARD1010, S5-SI4631, S5-DHM1010, S5-EX230120, S5-EX2230120, S5-EX2230120, S5-EX2230120, S5-EX2230120, S5-EX2230120, S5-EX2230120, S5-EX22010, S5-RM2010, S5-RMU2010, S5-RMD2010, S5-RMU2010, S5-RMU2010, S5-RMU2010, S5-RMU2010, S5-RMD2010, S5-

Manufacturer Details

Company:Ecoglo International LtdAddress:77 Kingsley St, Christchurch 8440, New ZealandPhone No:+64 3 348 3781

2. Hazard Identification

Not classified as hazardous or dangerous as per GHS.

3. Composition/information on ingredients

Component	CAS NO.	Proportion
Aluminium Alloy (5005)	-	70-85%
Strontium Aluminate based photoluminescent pigment	-	5-15%
Cross-linked thermoset polyester based resins	-	10-30%
Other components	-	< 1%

- 4. First-aid measures No special measures required.
- 5. Fire-fighting measures No special measures required.
- 6. Accidental release measures Not applicable.
- 7. Handling and storage Cut edges may be sharp. No special storage requirements.
- 8. Exposure controls and personal protection Wear gloves when handling.

9. Physical and chemical properties

Appearance:	Solid sheet material
Odour:	N/A
Melting point:	N/A
Specific gravity:	2.2-2.7 g/cc
Volatile:	N/A
Vapour pressure:	N/A
Vapour density:	N/A
Solubility in water:	Insoluble
Flammability:	Not easily combustible. Passes Bombardier SMP 800-C Toxic gas generation test
Explosivity:	Not explosive

10. Stability and reactivity

Hazardous reactions:None knownRadioactivity:Not Radioactive

- **11. Toxicological information** No toxicological properties.
- **12. Ecological information** No ecological hazards.
- 13. Disposal considerations Offcuts can be sent for aluminium recycling.
- 14. Transport information Not restricted.
- 15. Regulatory information None applicable to product.
- 16. Any other relevant information None.

Appendix 5

Ecoglo International Ltd

Quality Assurance Document



Ecoglo International Ltd

QUALITY POLICY

E.I.L is a world leader in the manufacture of photoluminescent signage and path marking. We pride ourselves on our strong focus on compliance and durability. Our policy is to achieve sustainable growth by offering quality products and service. All of our staff are committed to continual quality improvement. The company has earned respect and credibility, at an international level, as a result of our contributions to building code development around photoluminescent system design.

E.I.L maintains an ISO 9001:2015 compliant Business Management System. Management will ensure that all staff are committed to the principles of this system and its continual development.

Our key objectives are:

- To ensure that all products meet contractual and relevant regulatory obligations, both national and international.
- To offer a cost effective and sustainable alternative to traditional electrical lighting that all areas of industry can adopt in a safe and practical manner.
- To offer the most durable photoluminescent products on the market and back them with the best warranty and after-sales support.
- To identify and implement new processes to reduce our product cost without increasing our environmental impact.

Our strategy to achieve these goals is:

- Maintain a high level of staff input on guality control.
- Focus on keeping our staff fully aware of our expected quality output.
- Explore all opportunities to improve our products and processes.
- Effectively recognise the limitations of our product range and work with our clients and competitors to deliver the best result for our clients.
- Be active and engaged in the wider fire safety industry.
- Review any complaints or criticism and use them to construct educational material that assists all levels of industry, both national and international.

Ecoglo International Ltd.	Signed:
77 Kingsley Street	Name: Tre
Christchurch, New Zealand www.ecoglo.com	Date: <u>31</u>

. Inevor Dimond

evor Dimond

Date: 31 March 2023

Section: 9C 03/04/2023 Date: Issue: 23.1 Control: YES

Appendix 6

Ecoglo International Ltd

Warranty



Ecoglo International Limited Warranty for Photoluminescent Performance of HTC* Signs and Products

1. We warrant the photoluminescent performance of both Signs and Products, manufactured using our High Temperature Curing (HTC) process, for a period of:

thirty years from the date of installation for standard Signs and Products which are positioned indoors; and

fifteen years from the date of installation for **outdoor** Signs (specially coated for **outdoor** conditions) and Products which are positioned **outdoors**.

- 2. This warranty assumes correct installation and normal conditions of use and maintenance but does not cover normal wear and tear. This warranty does not cover deterioration due to abuse, mistreatment, natural disasters (e.g. fire, flood), exposure to harmful chemicals or environments or any other use or exposure not recommended in our product literature. In particular, this warranty is void in the following circumstances:
 - 2.1 The Signs and/or Products have been misused, neglected, damaged, abused or involved in an accident.
 - 2.2 The Signs and/or Products have been improperly installed, operated, repaired or maintained.
 - 2.3 The Signs and/or Products have been modified.
 - 2.4 The Signs and/or Products have been used outside their stated specifications, capacity and operating parameters.
- 3. If you have a claim that, in our reasonable judgement, satisfies the terms of this warranty, we shall replace the defective Sign or Product (material only).
- 4. This is an express warranty. It is your sole and exclusive remedy. We disclaim any other express or implied warranties, including warranties of merchantability or fitness for purpose, to the maximum extent permitted by law. Under no circumstances shall we accept liability for any injury to persons, damage to property, loss of profits, loss of operations or other direct, indirect, special, incidental, or consequential losses, costs and damages whether incurred by you, your guests, licensees, invitees or other third parties. Our liability under any circumstance, whether in contract, tort or otherwise, shall not, in the aggregate, exceed the price that you paid for the Sign and/or Product.
- 5. Some countries do not allow certain disclaimers, limitations or exclusions in warranties. Therefore, the above disclaimers, limitations and exclusions may not apply to you. This warranty gives you specific legal rights. You may have other rights or remedies pursuant to the laws of your country. Nothing in this limited warranty should be construed as limiting or restricting any other right or remedy available to you, except as allowed by the law in your country.



*Manufactured using High Temperature Curing (HTC) HIGH TEMPE

Appendix 7

Ecoglo International Ltd

Maintenance and Cleaning Instructions



Instructions For

Maintenance and Cleaning

Exit Signs and Escape Path Markings



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Maintenance and Cleaning Instructions For Exit Signs and Escape Path Markings

Overview

- Regular maintenance and cleaning to remove any obstructions or built up dirt and deposits will ensure the Ecoglo products continue performing to expectation.
- The photoluminescence will continue performing even after UV exposure or exposure to moisture.

Floor Mounted Products

- Check nothing is covering up the product.
- Visually inspect for any sign of damage.
- Vacuuming or brushing with a stiff bristle head brush (dry or wet) is often enough to keep the strips clean.
- The glowing strip can also be wiped clean with a (dry or wet) sponge or cloth.
- High-pressure water (but not steam cleaning) can also be used.
- Observation will determine if cleaning is required however a regular clean every 4 to 6 weeks or after particularly heavy use should ensure correct performance.

Wall Mounted Products

- Check nothing is covering up the sign.
- Visually inspect for any sign of damage.
- Dusting with a soft cloth or brush is often enough to keep the signs clean.
- The glowing material can also be wiped clean with a (dry or wet) sponge or cloth.
- Observation will determine if cleaning is required.

Note

- Do not use highly alkaline or acidic cleaning agents. The pH of the cleaning agents should be between pH 5 and pH 12.
- If cleaning agents are applied at more than pH 10, the Ecoglo material should be rinsed with pH neutral (pH 6 to pH 8) solution afterwards.

For more detailed information re inspection and maintenance procedures for signs please see Photoluminescent Lighting Council Standard PLCS 101 2019, Part C - Inspection and Maintenance (available for download from the Homepage at www.plcouncil.com.au)



Ecoglo Fire Protection Product Trading

