#### Section 09 65 13.26

# **Ecoglo Anti-Slip Products**

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#### Section 09 65 13.26

## Anti-Slip Products

#### Part 1 General

# 1.1 Summary

A Work Included: Supply and installation of anti-slip products.

## 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 anti-slip products 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.

#### 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 Anti-slip materials are 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.
- B All anti-slip products to meet or exceed the performance criteria specified in the following tests or standards. PC = Performance Criteria
  - a. Slip Resistance

UL 410 Standard for Slip Resistance for Floor Surface Materials, PC – Pass, or alternatively,

AS 4586-2013 Slip Resistance Classification of New Pedestrian Surface Materials. PC - Classification: P5, or

AS/NZS 4586-2004, Slip Resistance Classification of New Pedestrian Surface Materials. PC – Dry slip resistance classification F, wet slip resistance classification V, slip resistance assessment group R12 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. q. Radioactivity

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

## 2.3 Components

A Step Nosing

Description:

Aluminium (aluminum) nosing incorporating anti-slip strip. Available in lengths from 800mm – 1500mm in 100mm increments, or in full

lengths of 2450mm or 3060mm.

B Step Edge Contrast

Description:

Aluminium (aluminum) base strip incorporating anti-slip strip. Available in lengths from 800mm – 1500mm in 100mm increments, or in full lengths of 2450mm or 3060mm.

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Product Code	Description
F14-170 Step Nosing	75mm x 10mm aluminium (aluminum) nosing incorporating 64mm wide black anti-slip strip. Available in lengths from 800mm – 1500mm in 100mm increments, or in full lengths of 2450mm or 3060mm.
F14-180 Step Nosing	75mm x 10mm aluminium (aluminum) nosing incorporating 64mm wide yellow anti-slip strip. Available in lengths from 800mm – 1500mm in 100mm increments, or in full lengths of 2450mm or 3060mm
F15-170 Step Nosing	75mm x 33mm aluminium (aluminum) nosing incorporating 64mm wide black anti-slip strip. Available in lengths from 800mm – 1500mm in 100mm increments, or in full lengths of 2450mm or 3060mm.
F15-180 Step Nosing	75mm x 33mm aluminium (aluminum) nosing incorporating 64mm wide yellow anti-slip strip. Available in lengths from 800mm – 1500mm in 100mm increments, or in full lengths of 2450mm or 3060mm.
F9-170 Step Nosing	50mm x 25mm aluminium (aluminum) nosing incorporating 37mm wide black anti-slip strip. Available in lengths from 800mm – 1500mm in 100mm increments, or in full lengths of 2450mm or 3060mm.
F9-180 Step Nosing	50mm x 25mm aluminium (aluminum) nosing incorporating 37mm wide yellow anti-slip strip. Available in lengths from 800mm – 1500mm in 100mm increments, or in full lengths of 2450mm or 3060mm.
N15-070 Step Edge Contrast	64mm wide aluminium (aluminum) base strip incorporating black anti-slip strip. Available in lengths from 800mm – 1500mm in 100mm increments, or in full lengths of 2450mm or 3060mm
N15-080 Step Edge Contrast	64mm wide aluminium (aluminum) base strip incorporating yellow anti-slip strip. Available in lengths from 800mm – 1500mm in 100mm increments, or in full lengths of 2450mm or 3060mm
N2-070 Step Edge Contrast	37mm wide aluminium (aluminum) base strip incorporating black anti-slip strip. Available in lengths from 800mm – 1500mm in 100mm increments, or in full lengths of 2450mm or 3060mm
N2-080 Step Edge Contrast	37mm wide aluminium (aluminum) base strip incorporating yellow anti-slip strip. Available in lengths from 800mm – 1500mm in 100mm increments, or in full lengths of 2450mm or 3060mm

#### 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.

#### 3.6 Protection

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

End of Section