



G250F Photoluminescent Pathmarking Tape

The G250F Photoluminescent Pathmarking Tape is a highly visible strip that fits a variety of photoluminescent pathway marking applications. It will increase visibility and enhance egress speed in all light conditions. The non-radioactive, non-toxic photoluminescent strip is visible for many hours after the lights go out, having been charged from sunlight or artificial light.

General Information:

- Photoluminescent PET Tape
- 1" x 60 feet per roll
- Weight: 0.78 lbs/Roll.

How to Install:

- Installation surface should be smooth, cleaned of any contaminants and completely dried before tape is applied.
- Fresh paint must be allowed to cure before tape is installed. Loose paint must be removed from painted surfaces.
- Surface preparation is required. Do not stretch tape when applying on installation surface.
- At room temperature, the adhesive takes at least 24 hours to gain maximum bond strength

The Ecoglo G250F meets the following Building, Accessible Design, Fire & Life Safety Standards:

- IBC/IFC 2009, 2012 (Section 1024-Luminous Egress Path
- Markings) and 2015-2021 (Section 1025)
- ULC 590 S
- ULC 572 S
- **CSA B651**
- **ISO/FDIS 2145**



UL 1994 AND ULC 572 Listed

Benefits and Technical Details: Ecoglo G250F meets or exceeds the performance criteria specified in the following tests or standards:

High visibility in dark or light conditions.

- ASTM E2073-02, Štandard Test Method for Photopic Luminance of Photoluminescent (Phosphorescent) Markings.
- ISO 17398:2004 Clause 7.11, Safety Colours and Safety Signs- Classification, Performance and Durability of Safety Signs.
- UL 1994 Listed IMZI.SA3353
- UKLC 572 Listed IMZI7.SA3353

Washability

Easy Cleaning

ASTM D4828-94(2003), Standard Test Methods for Practical Washability of Organic Coatings.

Radioactivity

No radioactivity or toxicity.

• Toxicity: Bombardier SMP 800-C (2000), Toxic Gas Generation Test.

Flammability

ASTM E162-02, Standard Test Method for Surface Flammability of Materials Using a Radiant Heat Energy Source.

Contact Ecoglo Inc. for a quick quote or to obtain more information about our emergency lighting products.

KINESIK Engineered Products Incorporated

2213 North Sheridan Way Mississauga, Ontario L5K 1A3 Canada

Phone: 855.364.7763 Fax: 800.769.4463 www.kinesik.ca



