3420
(Glo Brite Safety Track)

Description: In emergency situations, there is always the possibility of panic and the risk of serious injury due to slips and falls. Glo Brite Safety Track is non-skid, mineral-coated photoluminescent tape that provides unsurpassed, non-slip protection on hazardous surfaces. Because Glo Brite Safety Track absorbs and stores energy from ambient light, it is instantly visible in event of darkness. Glo Brite Safety Track easily adheres to most surfaces, making it ideal for stairs and other potentially slick surfaces that are part of your low-level emergency egress system.

Features:
- Reliability
- Non-toxic, non-radioactive
- Perfect for low-level emergency egress systems
- Abrasive grain provides consistent co-efficient of friction
- Low Profile construction helps prevent edge curl
- Low-cost, easy installation, peel and stick
- Installs over most irregular surfaces
- Exceeds OSHA standards for non-slip protection

Technical Information:
- Construction: Abrasive grain-coated plastic film, with one side pressure-sensitive adhesive and protected by removable liner
- Thickness: .035 +/- 4%
- Color: White/Green (normal light conditions)
- Illumination: High Visibility Yellow/Green
- Durability: Long life durable and resistant to traffic, water and grease
- Standards: Exceeds OSHA Standards for non-slip protection on hazardous surfaces; Motor Vehicle Safety Standard No. 302; MIL-D-17951C (Ships), and ASTM E 2030-02, ASTM E 2072-00, ASTM E 2073-02
- Installation: Position, peel-off backing and apply to dry, non-oily surface. Minimum application temperature is 50°F
- Surface Compatibility: Painted wood, painted metal, sealed concrete and most nonporous surfaces
- Storage Life: One year @ 72°F, 50% relative humidity