

SOLID MARKER GLOW- IN- THE- DARK



Images similar

Packaging unit: 12 pcs.

Solid Marker Glow- In- The- Dark is the first marker of its kind to incorporate safety- grade photo luminescent material for easy Glow- In- The- Dark applications. It can write on, stay on, and glow on smooth, rough, oily, wet or damp surfaces.

Photo luminescent pigments are the basic component of this Glow- In- The- Dark solidified marker. Two types of photo luminescent pigment exist: novelty- grade and safety- grade. Safety- grade pigment glows significantly brighter and longer than novelty- grade pigment after exposure to the same light. Please note: the brightness and the duration of the “glow mark” can be up to 30 minutes, but is dependent upon four factors:

- a.) the intensity of the light/ energy source the mark is exposed to,
- b.) the distance of the light/ energy,
- c.) the duration of time which the mark is exposed,
- d.) and the paint thickness of the mark.

Possible applications include those for: aerospace, commercial fishing boats, fire stations, mining, search & rescue, automotive sales, construction sites, highway construction, shipping, warehouses, and safety and directional signage. 13mm wide mark can be trimmed with knife for smaller marks. Working temperature of 15°F to 248°F (-10°C to 120°C). Easy twist- up paint stick advance and secure cap keeps this paint marker ready to use. Meets ASTM E2072-02 Luminance Standard. Avoid use on acidic surfaces lower than pH of 2.0. Alcohol based cleaners will remove ink from non- porous surfaces.<xml></ xml>