Industry press has credited photoluminescent (PL) pathway markings, installed in the World Trade Center after the initial 1993 terrorist attack, with significantly improving evacuation time during the tragic events of 9/11. Since that time, revolutionary PL Low Location Exit Path Marking Systems (LLEPM) using our products have been successfully installed in the Pentagon and other Federal government buildings and in commercial buildings worldwide.

Although acclaimed as highly effective, current standard top-quality PL safety materials are not always suitable for every building application, particularly in older buildings where contact surfaces are irregular or highlyworn. That's why AfterGlow LLC has developed a state-of-the art series of premium PL paint solutions. Our family of AfterGlo® Brand photoluminescent (PL) paints addresses these special situations and other challenges.

Advantages of our Glow-in-the-Dark paint systems:

- No external power source required the ultimate "green solution"
- Activated by existing ambient lighting
- Fully charges and recharges in minutes
- · Can be recharged over and over Non-
- radioactive and nonhazardous
- Extremely bright visible to dark-adapted eyes
- Extremely durable
- Maintenance-free, saving you money and time
- 100% reliable

Use our Glow-in[®]the-Dark paints in place of or in addition to other PL safety materials in stairwells, corridors, group offices and public areas, common areas, and spaces where emergency equipment is stored.

Who We Are

Industrial Coatings Africa is a dynamic business dedicated to providing its customers with the best and most appropriate Glow-in-the-Dark safety materials and industrial coatings for Mining, Oil & Gas, Aviation, Construction & Fabrication industries and all other industries and applications which have requirements for Anti-Corrosion, Anti-Abrasion, Chemical Resistant and Fire Retardant/Resistant Coatings. The Industrial Coatings Africa staff enjoys a reputation earned over many years for technical, managerial and manufacturing excellence. We support our customers with the very best, most appropriate, and most cost-effective Glow-in-the-Dark safety and Industrial Solutions for our customers' particular needs.

Customer questions or concerns can be addressed to:

Industrial Coatings Africa

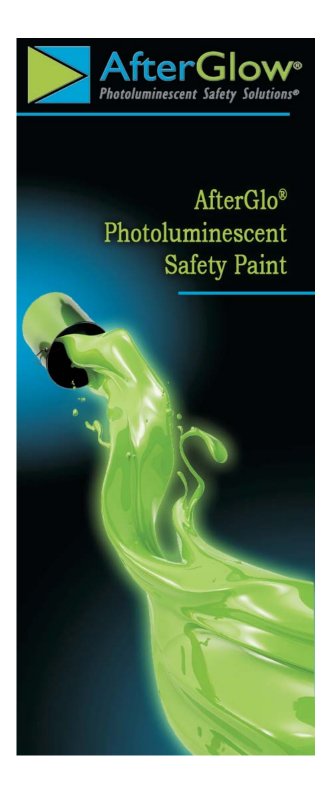
Ramia House, Kojo Thompson Adabraka-Accra

0243125882/0507656464

E-mail:info.sourcelink@industrialcoatingsgh.com / info.sourcelink@nofireqh.com

Visit us on the web at: www.industrialcoatingsafrica.com

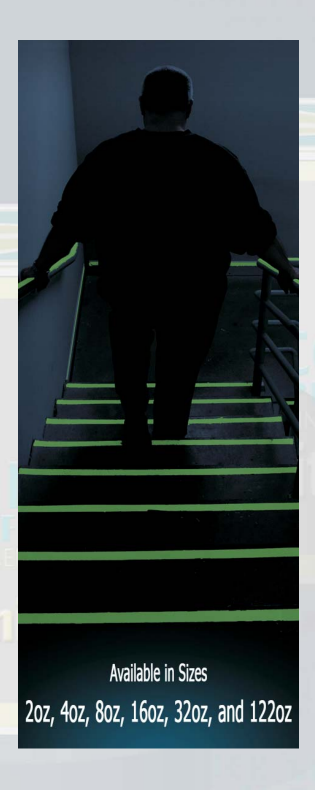




Glow-in-the-Dark High Performance Green DHI Part Number: HPP012DGNK-P

- Assigned MEA number 387-07-M; certified for use in New York City under Local Law 26.
- Cost-effective industrial-quality high performance PL paint developed in 2007.
- One-coat PL application over white base coat.
- No protective top-coat required, but is recommended for increased durability.
- Pale-green daytime color, extremely bright green afterglow (requires easy pigment mixing just prior to application).
- · Pigment never loses its brightness.
- Can be brushed or rolled directly on concrete, wood, metal or painted surfaces.
- Can be sprayed with proper equipment.
- Can be used on floors as well as vertical surfaces such as door trim.
- Tough abrasion-resistant acrylic polymer resists wear.
- Easy soap and water cleanup of brushes and spills while paint is still wet.
- Once cured, can be washed with household cleaners and a stiff bristle brush.
- Substantially exceeds MEA requirements.





Glow-in-the-Dark High Performance Green DHI Part Number: HPPBP01-IBCK-P

- Complies with IBC 2009/2012
- Cost-effective industrial-quality high performance PL paint developed in 2011.
- Two-coat PL application over white base coat.
- No protective top-coat required, but is recommended for increased durability.
- Green daytime color, extremely bright green afterglow (requires easy pigment mixing just prior to application).
- Pigment never loses its brightness.
- Can be brushed or rolled directly on concrete, wood, metal or painted surfaces.
- Can be sprayed with proper equipment.
- Can be used on floors as well as vertical surfaces such as door trim.
- Tough abrasion-resistant acrylic polymer resists wear.
- Easy soap and water cleanup of brushes and spills while paint is still wet.
- Once cured, can be washed with household cleaners and a stiff bristle brush.
- Substantially exceeds IBC requirements.

