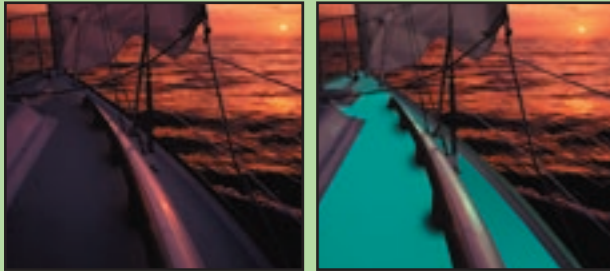


GlowKOTE is ideal for many applications including:

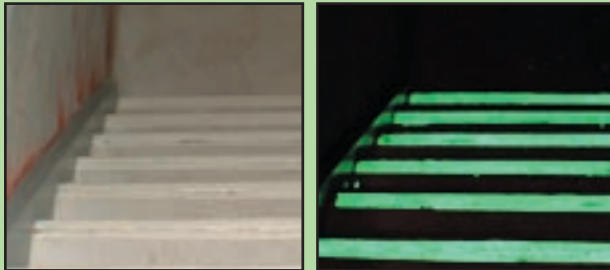
Boats and Marinas



Boat decks, docks, and other remote areas near water can be extremely dangerous in the dark. One wrong step can lead to serious injury or drowning. Many maritime accidents could be prevented with proper illumination but unfortunately, electric lighting isn't always available or economical in marine environments. In these locations, even a partially illuminated surface would greatly improve safety.

GlowKOTE can be applied to decks, hand railings, dock edges, steps, gangways, stairs, ramps, and many other locations to safely mark where hazards occur. In addition, GlowKOTE can be used to identify where life jackets, fire extinguishers, ropes and other safety equipment are stored.

Office and Highrise Buildings



Evacuating any building can be a dangerous process in dark or smoke filled conditions but it is particularly dangerous in tall buildings with large occupancy rates. If emergency exit routes are not easily visible, panic can spread, further endangering the lives of building occupants.

GlowKOTE can be applied around doors or on floors to permanently mark routes to safety. When applied on floors or other low locations, GlowKOTE can end up being the only emergency lighting system that is visible in smoke and fire situations.

GlowKOTE™

Find Your Way in the Dark



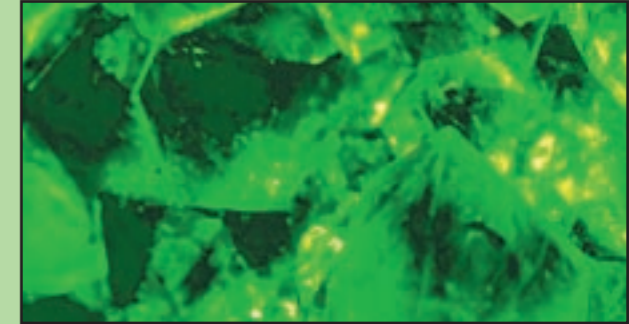
KanKOTE®

For more information, contact KANKOTE Corporation
or visit www.kankote.com

KANKOTE Corporation
RR1 Box 406
Brookville, PA 15825
Phone: 814-849-0505

©2003, Kankote Corporation
Form Number: DK01

GlowKOTE is a photoluminescent (glow-in-the-dark) polymer coating that can be applied to virtually any surface to provide illumination for up to 12 hours.....without the use of electricity.



GlowKOTE is formulated using a "rare-earth" element that "glows" after being "charged" by ordinary light. This unique element is non-toxic and non-radioactive but exhibits remarkable luminescent qualities, allowing it to glow for long periods of time after brief exposure to light. GlowKOTE will glow for up to 12 hours at a time and will rejuvenate after being exposed to light (both artificial or natural) for 15 minutes or more.

GlowKOTE is available in a powdered form that is mixed with ordinary water to form a durable, long-lasting luminescent coating. GlowKOTE is suitable for indoor or outdoor use and can be easily applied to walls, floors, stairs, handrails, or other finished surfaces using a standard brush or roller. Once fully cured, GlowKOTE is completely waterproof and abrasion resistant to withstand even the most severe environments.

Benefits:

- Provides illumination without electricity
- Increases building safety and reduces building owner liability
- Glows up to 12 hours without recharging
- Adheres to virtually any surface
- Provides visibility from the air for sea vessels
- Aids in air/sea rescue operations
- Aids in building evacuation
- Cost effective

GlowKOTE is ideal for many applications including con't:

Industrial Buildings and Factories

Worker are at serious risk when lights go out in a factory. Moving around in the dark can be a dangerous due to the hazards found in an industrial environment. In an emergency, exit routes need to be easily visible otherwise panic can spread, further endangering the lives of building occupants.



Stencils can be used to mask off an area.



GlowKOTE can be applied to floors, hand railings, dock edges, steps, stairs, ramps, and many other locations to safely mark where hazards occur. In addition, GlowKOTE can be used to identify where fire extinguishers and other safety equipment are stored.

Hotels and Public Venues

Visitors to hotels and other public venues are rarely aware of emergency exit routes in new surroundings, adding to the chaos in an emergency situation. GlowKOTE can be used to mark walkways and egress routes when emergencies occur. In addition, GlowKOTE can be used to provide illumination on pathways and in parking lots to help guests find their way.

