FOR YOUR LUMINESCENT PAINT AND COATING NEEDS

Leading companies are continually improving their safety record through education and training, incentives, placards, reminders, Behavioral Based Safety Programs, and the list goes on. Regent Industrial Products has added to the ability for companies to further improve their safety record by now offering Regent “Safety-Glo”. Regent “Safety-Glo” photo luminescent coatings can be used for a variety of safety initiatives that illuminate at night, including offshore structures, crane travelling blocks, moving equipment, awkward landings or steps, and hazardous areas. Accidents may be prevented resulting in save lives or lost time injuries. Our luminescent coating products may also be significant in reducing insurance premium costs.

APPLICATIONS
- Offshore Facilities – Jacket legs, decks, handrails, hazardous areas, helidecks
- Offshore and Onshore Cranes – traveling blocks
- Liftboats, Specialty Vessels – cranes, mechanical objects
- Refineries, Petrochemical plants – hazard areas
- Other Industrial Areas where hazards are known

WHY USE THESE PRODUCTS
- Safety! > Accident Prevention
- Backup to Backup lighting
- Reduced Overall Costs

PRODUCTS AVAILABLE

Regent “Safety-Glo”
Regent “Safety-Glo” is offered in two very effective colors, yellow/green and sky blue. Regent “Safety Glo” will glow in the dark for more than 12 hours after absorbing visible and/or ultraviolet light for 10-30 minutes. The efficacy of the absorbing and light emitting process is recurrent and unlimited. This, effective multi-application product is a two part coating system combined in a 2 to 1 mixing ratio and can be sold in 1 gallon containers or 5 gallon pails.

Safety-Glo Products include:
- Stair ID Signs
- The Running Man Exit Sign
- Obstacle Markers
- Perimeter Demarcation
- Handrail Marker
- Aluminum Stair Nosing, Bull Nosing

www.regentindustrial.com
## PRODUCT DATA SHEET

Product Description: Regent entered into a distribution agreement with a Specialty Coatings Company to manufacture our Regent Safety-Glo photo luminescent paint products. Our photo luminescent coatings will glow in the dark for up to 12 hours after absorbing visible and/or ultraviolet light for estimated 30 minutes. The efficacy of the absorbing and light emitting process is recurrent and unlimited. The peak glow is about 45 minutes after which will continue to provide a glow for up to 12 hours. The colors offered are yellow green and sky blue. Our luminescent coatings can be used for a variety of safety initiatives that illuminate at night, including offshore structures, crane travelling blocks, moving equipment, awkward landings or steps, and hazardous areas. Accidents may be prevented resulting in save lives or lost time injuries. Our luminescent coating products may also be significant in reducing insurance premium costs. Regent Safety-Glo is a two-part, 2 to 1 highly effective coating system.

### INDUSTRIES
- Oilfield service operations, construction sites, offshore drilling, production operations, refining, asphalt plants, sewage plants, manufacturing operations, municipalities, repair shops, barge facilities, tankers, tugs, offshore supply vessels – any outdoor operation

### MANUFACTURED BY
GBC Safety Glow LLC
Green Bay, Wisconsin
Made in the USA

### SOLD IN QUANTITY
- 1 Gallon Containers (3 gallon coating system)
- 5 Gallon Pails

### SHIPPED
Both Domestic and International

### APPLICATION
- Roller, Brush or Airless Sprayer

### TYPE
- Photo Luminescent Polymer

### MIXING
- Premix Part B, Mix 1 Part A to 2 Parts B for 60 seconds

### FILM THICKNESS
- Optimum performance 20 mils minimum thickness

### BASE COAT
- White Epoxy Primer Recommended

### TEXTURE
- Fluid

### SHELF LIFE
- 3 (Three) Years

### SUBSTRATES
- Wood, Metals, Foam, Concrete, Composites, Brick, Engineered Polymers

### COVERAGE (APPROX.)
- 160 sq. ft./ mixed gal. @ 10 mil dft.

### CURING TIME
- In 12 hours under normal drying conditions

### CAUTION
- FOR INDUSTRIAL USE ONLY.
- SEAL CONTAINER AFTER USE
- SAFETY AND FIRST AID: REFER TO MSDS SUPPLIED BY REGENT INDUSTRIAL PRODUCTS, LLC.
- READ MSDS AND CONSULT WITH SUPERVISOR BEFORE PRODUCT USE
- WEAR CHEMICAL FACE SHIELD, RUBBER GLOVES AND RUBBER APRON DURING USE
- PROTECT SENSITIVE ITEMS FROM “OVER-SPRAY”
- NEVER ALLOW PRODUCT TO DRY ON UNINTENDED SURFACES