BRIGHT, BOLD FLUORESCENT COLOR GLOWS UNDER BLACKLIGHT

From the inventors of fluorescent color, DayGlo 215 Alkyd Enamel Fluorescent Paint is a premium, alkyd enamel fluorescent paint for exterior use. Use with DayGlo Filteray® D Clear Overcoat for maximum lightfastness and film integrity (DayGlo Filteray® D is not recommended for use where exposed to black light—fluorescent surfaces coated with DayGlo Filteray® D will not fluoresce in the dark under black light).

DayGlo 215 Alkyd Enamel Fluorescent Paint can be used anywhere that requires the end product to be seen—safety, hobby, sports, and more! The results are only limited by your imagination!

General Application Instructions:

DayGlo 215 Alkyd Enamel Fluorescent Paint are semi-transparent and, therefore, brightest when applied over a clean, white surface. White semi-gloss enamel coatings, flat white enamel undercoats, and oil-based primer-sealers are ideally suited for this purpose. Over old finishes, clean and sand before applying a white undercoat or primer that offers good adhesion to both the old finish and new DayGlo 215 Alkyd Enamel Fluorescent Paint. However, the best performance can be achieved by removing old finishes and starting with a freshly primed surface.

- Stir well. If thinning is necessary, use mineral spirits or VM&P Naphtha. (AVOID OVER THINNING).
- 2. Apply one moderate coat of DayGlo 215 Alkyd Enamel Fluorescent Paint with a soft brush. Use short strokes. Cover completely and smooth out as you go to produce a uniform deep layer. Thin spots or streaks will fade prematurely. Allow to set-up or "top dry" for at least 1 hour (at 70° F).
- Apply the second coat the same as the first. Allow 24 hours to dry before applying DayGlo Filteray® D Clear Overcoat (fluorescent surfaces coated with DayGlo Filteray® D will not fluoresce in the dark under black light).
- 4. For sign applications, DayGlo 215 Alkyd Enamel Fluorescent Paint can simply be roughed in, slightly overlapping the copy line. Your copy line will not be hidden because DayGlo 215 Alkyd Enamel Fluorescent Paint is semi-transparent. Do not try to work the paint exactly to a line. An opaque background should be used to cut in accurately to the copy line for sharp detail after DayGlo 215 Alkyd Enamel Fluorescent Paint has top dried for 24 hours.

WARNING! If you scrape, sand or remove old paint, you may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS, SUCH AS BRAIN DAMAGE, ESPECIALLY IN CHILDREN. PREGNANT WOMEN SHOULD ALSO AVOID EXPOSURE. Wear a NIOSH-approved respirator to control lead exposure. Clean up carefully with a NEPA vacuum and a wet mop. Before you start, find out how to protect yourself and your family by contacting the National Lead Information Hotline at 1-800-424-LEAD or log on to www.epa.gov/lead.

FIRST AID:

EYES: Flush with water for 15 minutes.

SKIN: Wash with soap and water.

INGESTION: Give water, do not induce vomiting. Call a doctor.

FIRE FIGHTING USE: Foam, CO2 or dry chemical. SPILL CONTROL: Dike to prevent spread or entry to sewer. Remove ignition sources. Absorb on inert material and incinerate.

CONTAINS: CAS NO. or NJ TSRN:

RESIN 39277-28-6 MINERAL SPIRITS 64742-47-8 RESIN PROPRIETARY

TARGET ORGANS AFFECTED: NO ORGANS AFFECTED.

MATERIAL V.O.C.: 383 g/l BY ASTM #D-2369

CALIFORNIA PROP 65: This product contains a component known to the state of California to cause cancer: Formaldehyde (50-00-0)

KEEP OUT OF REACH OF CHILDREN.

Disclaimer: Our technical advice, information and statements—given verbally, in writing or in the form of test results—is offered for your guidance without warranty. NO WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE IS MADE. This also applies where protective rights of third parties are involved. It does not release the user from the obligation to test the suitability of the products and formulas for the intended process and applications. Our guarantee is limited to the consistent quality of our products.



DayGlo Color Corp. 4515 St. Clair Avenue Cleveland, OH 44103 USA (216) 391-7070

www.DayGlo.com