Swatches shown to reflect the regular color (left) to the glow color (right)





**Luminous Flex** LF-4791



**GID-NEPNK** 







**Neon Green GID-NEGRN** 





White GID-WHITE

# LUMINOUS Flex Glow-in-the-dark

- Luminescent (glow-in-the-dark) film
- Great for club wear and promotional garments
- Layer over our ThermoFlex lines for a unique appearance
- The LF-4790 is manufactured without the pressure-sensitive carrier for easy stacking
- The remaining have a pressure-sensitive carrier for easy weeding and repositioning

#### **Acceptable Fabrics**

Cotton, Uncoated Polyester, Polyester/Cotton, and Polyester/Acrylic **Excluding Nylon** 

#### Sizing Available LF:4790 & LF-4791

Available Widths (in.): 15" and 20" Available Lengths (ft.): (15") 15', 30', 45', 60', 75', and 90' rolls Neons & White: 4.7 mils/120 microns (20") 15', 30', 60', and 90' rolls

#### **Neons & White**

Available Width (in.): 12" & 20" Available Lengths (ft.): (12") 30', 60', 90', and 162' rolls (20") 15', 30', 45', 60', 90', and 162' rolls

Sheets; 12"x15" | Packs of 10 & 20

#### **Thickness**

LF-4790: 11.6 mils/290 microns LF-4791: 5.9 mils/150 microns

#### **Special Precautions**

Not recommended as a bottom laver. LF-4790 will NOT stretch. LF-4791 has a slight stretch.



LF-4790: 60° Blade All others: 45° Blade



**Cut this material** in mirror image



LF-4790: 320°F LF-4791, White, Neons: 300°F



Medium, even pressure



LF-4790: 15 Seconds LF-4791: 12 Seconds Neons & White: 8 Seconds



Peel warm



Wait 24 hours before 1st wash. Wash inside-out, warm water, gentle cycle. Tumble dry low heat. Not suitable for dry-cleaning. No Bleach. Do not iron with steam or directly onto material.

### **New Neons**



Regular

Dark

## SpecialtyMaterials.com | 877.437.8556



Test on dazzle cloth and other moisture-wicking polyesters. Moisture-wicking materials have better adhesion when washed and dried using no fabric softener or blotted with rubbing alcohol before pressing. Be advised that dye migration has occurred with low energy dyes in polyester and poly-blend fabrics. All technical information and recommendations are based on tests we believe to be reliable. However, we cannot guarantee performance for conditions not under manufacturer's control. Before using, please determine the suitability of product for its intended use. The user assumes all risk and liability, whatsoever, in connection with the use of this product. Seller's and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective by manufacturer.