



ORAJET® 3930 After Glow Film

New film available for digitally printed "glow in the dark" signs

For safety markings in potentially dark areas, photoluminescent "glow in the dark" signs are vital. The materials used to produce these signs have the ability to absorb light and then re-emit this light in dark conditions. This makes them ideal for warning signs in areas that are occasionally unlit – indoors as well as outside.

The new ORAJET® 3930 is unique in its class, as it can be inkjet printed. Traditionally these materials have been suitable only for screen printing, so this feature makes the new ORAJET® 3930 far more flexible in use when it comes manufacturing informational signs, where smaller quantities of each sign type are required.

Furthermore, ORAJET® 3930 is also suitable for outdoor applications. Laminated with ORAGUARD® 293, the material will withstand challenging outdoor conditions and so becomes the perfect choice for the marking of any outdoor danger spots e.g. emergency exits from parking lots, sports stadiums, ships etc.

Product benefits include:

- Three-layered, light yellow, cadmium-free high performance PVC film
- Improved luminous density and decay time
- Superior glossy surface
- For indoor and outdoor markings
- Inkjet printing with solvent based inks, UV- or Latex inks

Recommended Laminating Film:

- ORAGUARD® 293

Engineered to Perform Better™

To find out more information visit www.orafol.com

