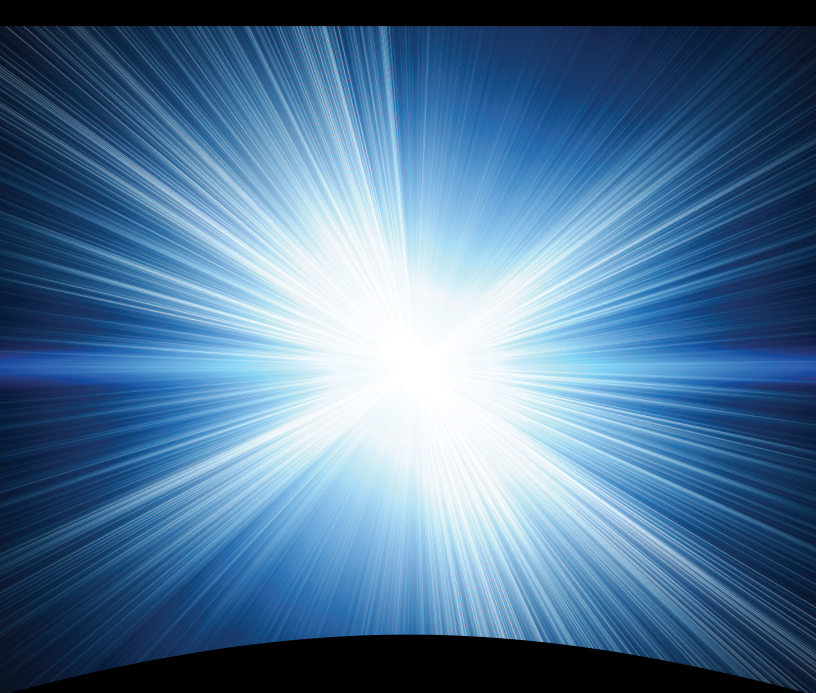
# Honeywell Lumilux<sup>®</sup> Industrial Pigments



**Product Line Overview** 



## Honeywell Lumilux<sup>®</sup> Industrial Pigments

For more than 40 years, Honeywell's line of Lumilux<sup>®</sup> industrial luminescent pigments have been used in some of the world's leading consumer and industrial products. These pigments are formulated to meet the brightness and consistency standards required of many safety and automatic process equipment manufacturers. With one of the world's broadest lines of luminescent pigments, Honeywell offers its phosphorescent and fluorescent products in a variety of delivery forms to suit virtually any application, including:

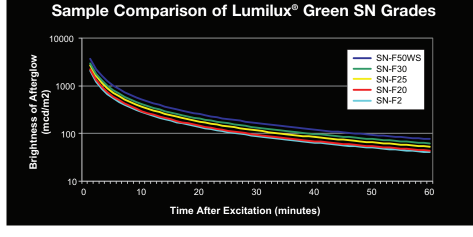
- Safety signage
- Paints and coatings
- Automatic sorting processes
- Instrument panels and dashboards for automobiles and aircraft
- Watch dials
- Injection-molded toys and novelty items



#### **Phosphorescent Pigments**

Known for their glow-in-the-dark properties, these pigments store energy when exposed to the sun or an artificial light source, and emit light long after the source has been removed. Honeywell offers phosphorescent products with two different

Honeywell 101 Columbia Road Morristown, NJ 07962 USA Phone: 1-800-522-8001 www.honeywell-authentication.com AD-SP-127



chemistries designed to meet UL and CE safety standards:

- Lumilux N: Zinc sulfide-based products
- Lumilux SN: Strontium aluminatebased products, which feature significantly higher initial brightness and longer afterglow periods than zinc sulfide-based products

#### **Fluorescent Pigments**

Designed for automatic processes that require bright, fade-resistant ultraviolet fluorescent printing inks, such as mail sorting or manufacturing lines, Honeywell Lumilux fluorescent pigments provide a high level of signal strength. Each pigment is specifically produced to provide excellent batchto-batch consistency, which helps to ensure signal strength is constant across all materials using the pigment.

### **Technical Expertise**

Whether you are looking for a specific grain size, or to increase the signal strength of a pigment, Honeywell can

All statements and information provided herein are believed to be accurate and reliable, but are presented without guarantee, warranty or responsibility of any kind, express or implied. Statements or suggestions concerning possible use of our products are made without representation or warranty that any such use is free of patent infringement, and are not recommendations to infringe any patent. The user should not assume that all safety measures are indicated herein, or that other measures may not be required. User assumes all liability for use of the information and results obtained.



LE CARE<sup>®</sup> © 2013 Honeywell International Inc.

assist you with developing an offering that is customized to your individual needs. As a leading manufacturer of industrial pigments, Honeywell's technical support team is available to help ensure your substrate, ink or polymer is compatible with the chemistry of our pigments and meets your performance requirements. Contact us today to learn how we can assist you in your application.



### Honeywell