Honeywell

Europe : Phone : + 49 (5137) 999-525

Fax: + 49 (5137) 999-121 USA: Phone: + 1 (973) 455-2169

Fax: +1 (973) 455-2551 Asia: Phone: +82-2-3483-5103

www.honeywell-lumilux.com

Product Data Sheet 50095 Lumilux® Green SN-F2

Main use Long afterglow products according to DIN 67510 part 4

Useable for Solvent-based paints and inks, thermoplastics, thermosetting plastics

Typical chemical properties

Composition alkaline earth aluminate Insoluble in alkalies, organic solvents

Decomposition by water, acids

Typical physical properties

Appearance yellow-green powder

Specific gravity 3.4 g/cm³

Particle size distribution $d_{50} = max. 24 \mu m$ as determined by COULTER Lasersizer 230 Screen analysis max. 1% oversized particles on 125 μm testing screen

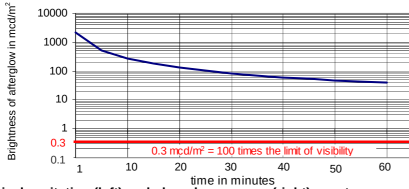
Typical luminescent properties

Excitation white light, UV radiation

Color of fluorescence green
Color of phosphorescence green

Reference criterion to DIN 67510, part 1 min. 270/40-3200-W-K

Typical decay curve

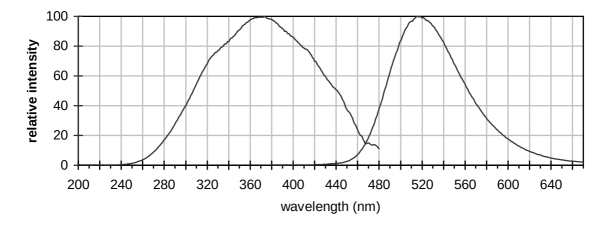


Typical intensity of afterglow according to the German norm DIN 67510-1:

Photoluminescent pigments and products - Part 1: Measurement and marking at the producer

after	5	minutes	550 mcd/m ²
after	10	minutes	270 mcd/m ²
after	60	minutes	40 mcd/m ²
after 1	120	minutes	17 mcd/m ²

Typical excitation (left) and phosphorescence (right) spectra



Lumilux® is a registered trademark of Honeywell International Inc.

Disclaimer: Although all statements and information in this Product Data Sheet are believed to be accurate and reliable, they are presented without guarantee or warranty of any kind, express or implied, and risks and liability for results obtained by use of the products or application of the suggestions described are assumed by the user. Statements or suggestions concerning possible use of the 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 toxicity data and safety measures are indicated or that other measures may not be required. Further information concerning safe handling procedures can be obtained at http://www.honeywell.com/sites/sm/lumilux or by contacting Honeywell.