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# Product Data Sheet 50018 Lumilux<sup>®</sup> Effect Green N-FF

Main use Afterglow plastic sheets, silk screen printing inks, injection moulding Useable for Solvent-based paints and inks, water-based paints, thermoplastics.

thermosetting plastics, enamel, ceramics

### Typical chemical properties

Composition ZnS:Cu

Insoluble in water, alkalies, organic solvents

Decomposition by acids pH-value of a waterbased slurry min. 11

#### Typical physical properties

Appearance yellow-green powder

Specific gravity 4.1 g/cm<sup>2</sup>

Particle size distribution  $d_{50} = 23 \mu m \pm 3 \mu m$  as determined by COULTER Lasersizer 230

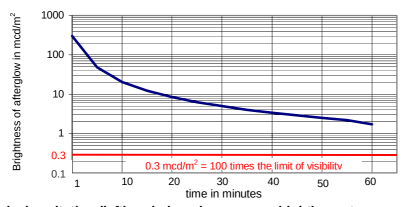
Screen analysis max. 0.2 % oversized particles on 80 µm testing screen

#### Typical luminescent properties

Excitation white light, UV radiation

Color of fluorescence green
Color of phosphorescence green

# Typical decay curve

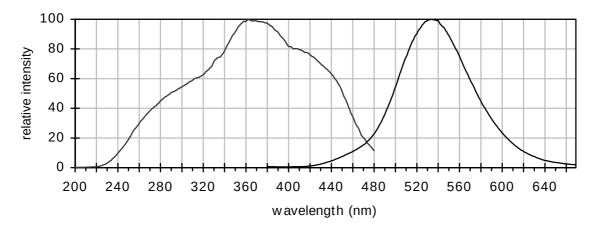


# Typical intensity of afterglow according to the German norm DIN 67510-1:

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

after 2 minutes 140 mcd/m² after 5 minutes 47 mcd/m² after 10 minutes 20 mcd/m² after 30 minutes 4.9 mcd/m² after 60 minutes 1.9 mcd/m²

# Typical excitation (left) and phosphorescence (right) spectra



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