Phosphorescent Pigment Green

Phosphorescent pigments are commonly used afterglow pigments. They continue to emit yellow-green light in dark conditions after being charged by exposure to daylight, white lamplight or UV radiation. They can be used in photo luminescent materials such as paints, surface coatings, ceramic tiles, coated glass, flexible or rigid plastics and enamelled materials.

Technical Data

Main use:	Long afterglowing products according to DIN 67510 part 4
Typical chemical properties: Composition: Insoluble in: Decomposition by:	ZnS:Cu, Cl Water, organic solvents Strong acids

Typical physical properties:		
Appearance:	yellow-green powder	
Density:	4.08 g/cm^3	
Average particle size:	$23\pm3~\mu m$	

Typical luminescent properties:

Color of fluorescence:	yellowish green
Color of phosphorescence:	yellowish green
Emission maximum:	$527 \text{ nm} \pm 3$

Phosphorescent properties (minimum values):

	1 min.	10 min.	30 min	60 min.	0,32 mcd/m ²
	359	28.0	7.3	2.6	310 min.
Tested seconding to DIN 67510 mont 1					

Tested according to DIN 67510, part 1

Excitation and Emission Spectrum:

