

CHAOS TRADE  
 Tomasz Pietrzyński  
 Kolejowa 27  
 62-010 Pobiedziska  
 Poland  
 EU VAT: PL7772785677  
 tel. +48 665 501 355

## Technical data sheet

### Item

Product Description: Photoluminescent pigment

Model: L-ZZ500

### Application Scopes

Brush/roller paint indoors/outdoors, screen printing, signs, casting plastic, silicone rubber, toys and arts, etc.

### Typical chemical properties

Composition: Strontium Aluminate doped with Europium Dysprosium oxides.

Insoluble in organic solvents

Decomposition by: Strong acids, strong alkalines, water

Fastness to heat: -40~500C

### Typical physical properties

Appearance: Yellowish crystal powder

Specific gravity: 3.6g/cm<sup>3</sup>

Bulk Density: 1.21g/cm<sup>3</sup>

Particle size distribution: 10% <80um, 50% <120um, 90% <150um.

Hardness in Mohs scale: 7,6

### Typical luminescent properties

Excitation all visible light and UV light (200~450nm better)

Glow Color: Yellow green (Emitting light wavelength Peak: 520±2nm)

Afterglow Intensity after 10min >500 mcd/m<sup>2</sup>

60min >55 mcd/m<sup>2</sup>

600min >3.8 mcd/m<sup>2</sup>

Afterglow intensity(to 0.32mcd/m<sup>2</sup>): >4830min under norm DIN67 510

### Typical luminance data:

Time	10"	1'	2'	3'	4'	5'	10'	15'	20'	30'	40'	50'	60'	90'	120'	180'	300'	600'
Mcd/m <sup>2</sup>	10733	4151	2469	1764	1730	1107	552,3	354,4	253	149,7	102,8	76,3	59,69	36,28	25,74	16,03	8,76	4,03

**Lifespan:** > 15years under well packing condition.

**Safety:**Toxic: No

Radioactive: No

### Other data:

- Using condition (recommended): With all colorless, transparent medium, such as paint, coating, resin, etc.
- Storage Condition: In cool, dry and ventilated place, with temperature -50~60C
- Packing: 100g, 500g, 1kg, 5kg – PE container; 25kgs /iron pail lined with plastic bags
- Norm Complied: EN71-3, RoHS, DGM, PSPA Class-D, JIS-Z9107 JD, IMO A.752(18), ISO 23601, UL924, ASTM E2030/E2072/E2073, ATPA SS-PS-002-98/SS-PS-004-99, BS 5499-1 2002, NYC Law 26.

Document has been made basing on supplier certificate.