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Technical data sheet

Item

Product Description: Photoluminescent pigment Model: XL-ZZT850 **Application Scopes** Ceramic and glass additive, casting plastic, silicone rubber molding. **Typical chemical properties** Composition: Strontium Aluminate dopped with Europium Dysprosium oxides. Insoluble in organic solvents Decomposition by: Strong acids, strong alkalines, water Fastness to heat: -40~850C or 1100C up to 5 minutes

Typical physical properities

Appearance: Yellowish crystal powder

Specific gravity: 3.6g/cm₃

Bulk Density: 1.21g/cm₃

Particle size distribution: 220-280um

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 >850 mcd/m₂

30min >280 mcd/m2 60min >130 mcd/m2

Afterglow intensity(to 0.32mcd/m₂): >14500min under norm DIN67 510 **Typical luminance data:**

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Time	10"	1'	2'	3'	4'	5'	10'	15'	20'	30'	40'	50'	60'	90'	120'	180'	300'	600'
Mcd/ m2	17632	7018	4258	3077	2410	1982	1017	690,6	502,9	313,9	221,9	168,8	134,6	84,47	60,1	38,3	20,67	9,31

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.