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Photoluminescent pigment is **a new energy material** developed by our company, which is rare-earth activated alkali earth aluminate or silicate. It absorbs all types of visible light, which can enable glowing for 20+ hours with only 5-15 minutes of exposure to illumination. The material is **non-toxic, recyclable, and performs consistently well** regardless of application – For example ink, paints, plastics, rubber and ceramics etc.

our pigments have more than ten different appearance colors and show brilliant glow colors, full of scientific and technological sense. At present, it has been used more and more in daily life, such as toys, craft gifts, transportation, fire evacuation, fishing tackle, fiber, clothing and other fields.

#### **Characteristics:**

1.Non-toxic, Non-radioactive, RoHS qualified.

**2.**The particle size is evenly distributed with narrow distribution area, and can be processed to **5-300μm** according to demand. And for same model of pigment, the larger the particle size, the better the brightness.

**3.**Stable chemical properties, resistant to long-term exposure to strong ultraviolet rays, Operating temperature: - **40°C~800°C**.

4.Excitation light: 5500K-6500K, it features quick light absorption and long afterglow, and can emit light under only 25Lux intensity excitation.
5.Long lifespan, fading period > 20 years, absorb light then emit light is countless cycles of use.

**6.**Photoluminescent pigment can be added to transparent or translucent carrier such as ink, plastic, glaze, resin, etc., through printing, injection molding, gluing, coating and other processes to glow the carrier.

7. Aluminate is easy to be hydrolyzed if mixed with water-based paint.

## Series:

| ltem | Model | Material  | Appearance<br>(Daytime) | Glowing color<br>(Night) |  |
|------|-------|---|-------------------------|--------------------------|--|
| 1    | JTO   | alkali earth aluminate  | light yellow            | ellow yellow-green       |  |
| 2    | JTB   | alkali earth aluminate  | light yellow            | blue-green               |  |
| 3    | JTS   | rare-earth activated silicate                                       | off-white               | sky-blue                 |  |
| 4    | JTR   | traditional sulfide   | white or<br>reddish     | red,orange,white         |  |
| 5    | JTFS  | JTO、JTB、JTS waterproof coated                                       |                         |                          |  |
| 6    | JTPS  | green、yellow、orange、peach etc<br>neon series<br>12 colors in total. |                         |                          |  |

## Model:

| Glowing color                                     | Model No. | D50<br>(μm) | Afterglow | intensity |  |
|---|-----------|-------------|-----------|-----------|--|
| (Night)   |           |             | (mcd/m²)  |           | Application  |
| Molecular<br>formula                              |           |             | 10 (min)  | 60(min)   |  |
|   | JTO-9D    | 58-63       | 550       | 85        | molding injection, printing, Glue filling, spraying etc. |
|   | JTO-9DE   | 37-42       | 480       | 65        |  |
|   | JTO-9E    | 22-27       | 320       | 45        | molding injection, printing, coating etc.                |
|   | JTO-9F    | 15-20       | 280       | 35        | printing, coating, fibre drawing etc                     |
| Yellow-green                                      | JTO-W-7D  | 58-63       | 650       | 110       | molding injection, printing, Glue filling, spraying etc. |
| 5171204.20,07                                     | JTO-W-7DE | 37-42       | 600       | 90        |  |
|   | JTO-W-7E  | 22-27       | 570       | 80        | molding injection, printing, coating etc.                |
|   | JTO-W-7G  | 8-13        | 330       | 45        | printing,coating,fibre drawing etc                       |
|   | JTO-W-7H  | 5-8         | 180       | 25        | offset printing, fibre drawing etc.                      |
|   | JTB-7D    | 58-63       | 520       | 90        | molding injection, printing, Glue filling, spraying etc. |
| Blue-green  | JTB-7E    | 22-27       | 280       | 42        | molding injection, printing, coating etc.                |
| S14A114O25:EU,DY                                  | JTB-7F    | 15-20       | 240       | 35        | printing, coating, fiber drawing etc                     |
|   | JTS-D     | 58-63       | 220       | 27        | molding injection, printing, Glue filling, spraying etc. |
| Sky-blue<br>Sr2MgSi2O7:Eu,Nd                      | JTS-E     | 23-28       | 180       | 20        | molding injection, printing, coating etc.                |
|   | JTS-F     | 15-20       | 160       | 15        | printing,coating,fibre drawing etc                       |
| Red<br>Y <sub>2</sub> O <sub>2</sub> S:Eu         | JTR       | 15-25       | 20        | 1         | molding injection, printing, spraying etc.               |
| Orange  | JTOR      | 15-25       | 28        | 2         | molding injection, printing, spraying etc.               |
| White   | JTW       | 15-25       | 160       | 20        | molding injection, printing, spraying etc.               |
| Purple<br>CaAl <sub>2</sub> O <sub>4:</sub> Eu,Nd | JTPU      | 25-35       | 40        | 6         | molding injection, printing, spraying etc.               |

Luminance test conditions: D65 standard light source at 1000Lux luminous flux density under temperature  $23^{\circ}$ C. Excitation time: JTO for 5MIN; JTO-W for 10MIN.

| Emitting color | Daytime<br>Appearance | Dark<br>Appearance |  |
|----------------|-----------------------|--------------------|--|
| Yellow-green   |                       |                    |  |
| Blue-green     |                       |                    |  |
| Sky-blue       |                       |                    |  |
| Red            |                       |                    |  |
| Orange         |                       |                    |  |
| White          |                       |                    |  |
| Purple         |                       |                    |  |

### Notes:

**1.**Photoluminescent pigment density: 3.4-3.6g/cm<sup>3</sup>, stir frequently in the liquid or molten carrier to ensure the uniformity of the pigment during the process.

**2.**Most of photoluminescent pigment is slightly soluble in water, and easy to react with water, water-soluble and acidic substances, it is recommended to **be waterproof through coating process** when used in these substances.

3.Prolonged contact or friction with metal surfaces should be avoided.
4.Carrier must be relatively transparent, please try not to mix with dark materials to avoid the influence on absorption and luminescence.
5.Processing temperature > 700 ° C will affect the performance of photoluminescent pigment, and reducing the brightness and afterglow time.

6.Storage: store in a dry environment

# Packaging:

- **1.** Inner packing: 1kg/bag, 5kg/bag (**PE plastic bag**)
- 2. Outer packing: paper or plastic barrel, 25kg/barrel.
- **3.** Package can be customized.



