Veeto Hobbies India

Plot no. 413, HSIIDC Industrial Area (Saha) Ambala (Harayana)

Website: www.veeto.co.in, E-mail: veetohobbies@hotmail.com

Technical Data Sheet

Night Glow Pigment Royal Blue (BL 110)

Main use: Long afterglow products according to DIN 67510 part 4 Useable for: Solvent based paints and inks, thermoplastics, thermosetting plastics, enamels, ceramics

Typical chemical properties

Composition: alkaline earth silicate Insoluble in: alkalies, organic solvents Decomposition by: acids, water

Typical physical properties

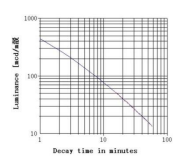
Appearance: light white powder Specific gravity 3.0 g/cm³ Particle size distribution: $d_{50} = max$. $22\pm6 \mu m$ $d_{90} = \le 60\mu m$, (as determined by COULTER Lasersizer 230)

Typical luminescent properties

Excitation: white light, UV radiation Color of fluorescence: blue Color of phosphorescence: blue

Reference criterion to DIN 67510, part 1: min. 77/13-2376

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 5 minutes: 138 mcd/m₂ after 10 minutes: 77 mcd/m₂ after 60 minutes: 13 mcd/m₂ after 120 minutes: 6 mcd/m₂

Disclaimer: The above information is true to the best of our knowledge. We shall, however, not be responsible for any loss, injury or damage that may result from the use of this information.