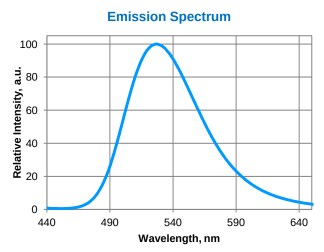
## DATASHEET

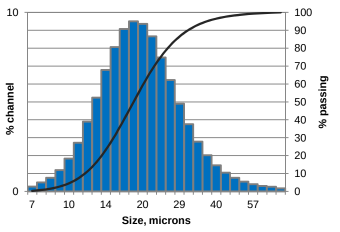
# EG2762

#### **Product Description and Application:**

- EG2762 Green phosphor is designed for green illumination devices and is used as one of the components in warm white with higher CRI, back light unit for display with higher NTSC, and other blue-green color applications.
- Higher efficiency is achieved with shorter excitation wavelengths ranging from 200nm to 450nm than longer excitation wavelengths of 460nm to 480nm.
- High brightness green LEDs using this phosphor can be used for signals, signage, decoration and RGB display backlight.



**Particle Size Distribution** 



#### **Material Specifications:**



Materials	Eu doped Silicates
Density	4.7 g/cm <sup>3</sup>
Particle Size	D50V ~ 15.5µm
CIE (1931)	<i>x=0.286, y=0.6</i> 27
Emission Peak	525nm
Excitation Range	200nm to 490nm

### INTEMATIX

46430 Fremont Boulevard • Fremont, CA 94538 Tel: +1 (510) 933-3300 • Fax: +1 (510) 668-0793

> Sales@intematix.com www.intematix.com