

Technical Data Sheet

Epolight™ 5839 visible dye

DESCRIPTION

Narrow band visible absorber suitable for thermoplastic processing

Provides cyan blue lens color

Slightly fluorescent

Recommended for absorbing Helium-Neon (red) 632.8 nm laser

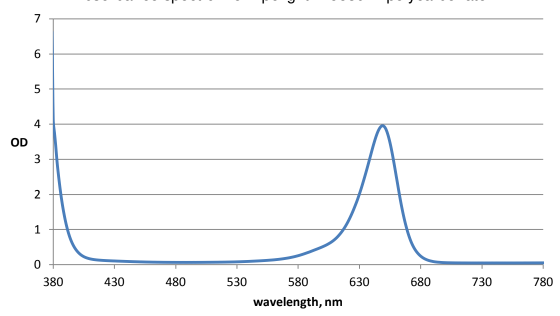
PROPERTIES

Absorption maximum, λ max: 649 nm in polycarbonate

Absorptivity in chloroform: 90 L g⁻¹ cm⁻¹

Appearance: light blue powder

Absorbance spectrum of Epolight™ 5839 in polycarbonate



Although the information in this data sheet is presented in good faith and believed to be correct, Epolin makes no representations or warranties as to the completeness or accuracy of the information which is supplied upon the condition that the persons receiving same will make their own determination as to its suitability for their purposes prior to use. In no event will Epolin be responsible for damages of any nature whatsoever resulting from the use of or reliance upon information from this data sheet or the products to which the information refers.

© Epolin All Rights Reserved 07/15