

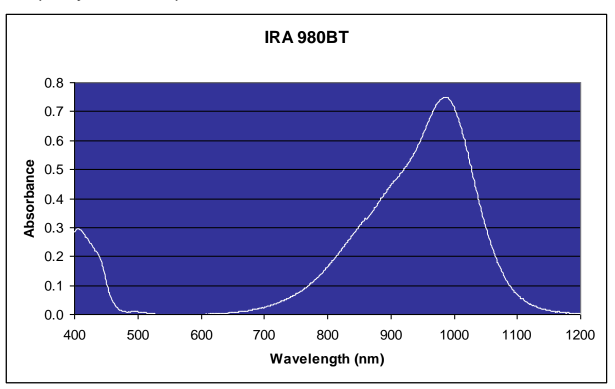


IRA 980BT: Infrared Absorber

Properties

CompositionProprietary Organic Salt¹Peak Wavelength986 ± 1 nm (methylene chloride)Strength42.8 L/gm-cm (methylene chloride)AppearanceGreen glassy powderSolubilityVery high solubility in solvents other than water, short chain alcoholsMelting Point~ 60 °CSolar StabilityGood

Spectrum (methylene chloride)



1. This product is offered by Exciton, Inc. under non-analysis and may be available for licensing for specific applications that require selective absorption and high temperature stability. Please contact Exciton for licensing or additional technical information.

The information presented above is believed to be accurate but is not a specification. The customer is fully responsible for determining the suitability of this product for use in their application. Exciton, Inc. does not represent that the information is sufficient or complete for any specific application.