

ULTRA 4002

DESCRIPTION ULTRA 4002 is a 70% solution of diacrylate ester of Bisphenol A epoxy resin in DPGDA.

ULTRA 4002 is cured by exposure to Ultraviolet light.

APPLICATION ULTRA 4002 finds use in various UV applications such as optical fibers, printing inks,

coatings and varnishes.

PERFORMANCE UV cured products based on ULTRA 4002 exhibit high surface hardness, high gloss,

HIGHLIGHTS solvent and water resistance.

** To obtain the Technical Data Sheet (TDS) of the product, please mail us at enquiry@crestresins.com.

NOTE

All the above information is based on the results of the test carried out at our laboratories to the best of our ability. The figures are intended to give a general indication of the characteristics of the product. No liability must be assumed or implied as a result of the data given.

Tel No.: 02694 - 281 351 | 281 352 | 281 694, Fax: 02694 - 281 352, e-mail: cpol@crestcomposites.com

Rev01, Jan 21 Page 1 of 2