

GAMMACRIL® CAST ACRYLIC RODS - ESACRIL® EXTRUDED ACRYLIC TUBES

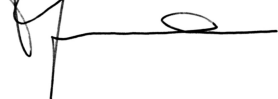
ESACAST® CAST ACRYLIC TUBES - ESALUX® POLYCARBONATE TUBES

FIRE CLASSIFICATION

We hereby confirm that our GAMMACRIL® cast acrylic rods, ESACRIL® extruded acrylic tubes, ESACAST® cast acrylic tubes and ESALUX® polycarbonate tubes are classified towards fire behaviour in the following way:

Standard	Value
UL 94	HB
EN 13501	Euroclass E
DIN 4102	B2

Gammacril s.r.l.



The information given are based on our knowledge and experience to date. It does not release the user from the obligation of carrying out his own test and trials, in view of the many factors that may affect processing and application; neither do they imply any legally binding assurance of certain properties or of suitability for a specific purpose. It is the responsibility of those to whom we supply our products to ensure that any proprietary rights and existing law and legislation are observed.