



CERTIFICATE OF CONFORMANCE

The restriction of hazardous substances in electrical en electronic equipment - RoHS2 - Directive 2011/65/CE

GAMMACRIL® CAST ACRYLIC RODS
ESACRIL® EXTRUDED ACRYLIC TUBES
ESACAST® CAST ACRYLIC TUBES
ESALUX® EXTRUDED POLYCARBONATE TUBES

‘GAMMACRIL®’, ‘ESACRIL®’, ‘ESACAST®’ and ‘ESALUX®’ comply with the requirements of the EU – Directive 2011/65/CE - Rohs2

‘GAMMACRIL®’, cast acrylic rods – ‘ESACRIL®’ extruded acrylic tubes – Cast acrylic tubes ‘ESACAST®’ - ‘ESALUX®’ extruded polycarbonate tubes **do not contain** toxical substances or heavy metals which are hazardous for health end enviroment.

[e.g.: DDT, asbestos, formaldehyde, dioxin, benzene, furan, aromatic amines, triethanoamines, lead carbonates, lead sulfates, lead salts, mercury, nikel, arsene, cadmium organo-tin compounds, polychlorinated biphenyles, polychlorinated terphenyles, pentachlorphenols, polyvinyl chloride, polybromobiphenyl, pentabromodiphenyl ethers, octabromodiphenyl ethers, polybromodiphenyl ethers, aliphatic chlorinated hydrocarbons, tar oils, halogenated chlorinated hydrocarbons, silicones, azo-colours, ammonia compounds, chlorofluorocarbones derivates, colours or varnishes or pigments containig lead (Pb), cadmium, mercury or chromium(VI)].

Due to the manufacturing process of PC resin contains traces of halogenated hydrocarbon giving rise to a totale chlorine content of below 10 ppm.

The raw materials, semi-finished or finished products which we use contain either no PFOS or do not contain it in amounts which are not permitted above the limits specified in EU directive 2006/122/EG.

These compounds are **not** contained in the raw materials which we use to manufacture our products.

Under normal conditions the presence of polycyclical aromatic hydrocarbons is not to be expected, and consequently no analytic control to determine their absence was carried out.

GAMMACRIL Srl

Fabrizio Guerra

The information given in this leaflet is 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.