Manufacturer’s General Compliance Statement & Certification

This statement provides information about compliance of identified IC3D products with certain regulatory regimes of the European Union.

Date: 25 August 2020

This statement applies to the following products:

- 3D printing filament made from PLA (all colors)
- 3D printing filament made from ABS (all colors)
- 3D printing filament made from PETG (all colors)

Registration, Evaluation, Authorization and Restriction of Chemicals (REACH)

The REACH regulatory regime, created by Regulation (EU) 1907/2006 and administered by the European Chemical Agency (ECHA), creates requirements for European-based manufacturers and importers of certain chemicals or products containing such chemicals. Chemicals considered to be dangerous are restricted substances under Annex XVII of REACH legislation. Other chemicals, considered to be substances of very high concern (SVHCs), are closely regulated and published on a Candidate List by the ECHA.

- SVHCs: https://echa.europa.eu/candidate-list-table

IC3D Inc. confirms that the applicable products do not contain any restricted substances under Annex XVII or any SVHCs as published on the Candidate List.

Restriction of Hazardous Substances (RoHS)

The RoHS regulatory regime, administered by the European Commission and EU member states, prohibits electrical and electronic equipment (EEEs) containing certain chemicals from being placed on the European market. The current regulation (known as RoHS2, governed by Directive 2011/65/EU) requires manufacturers of such equipment to make a declaration of conformity with the RoHS regulation. Annex II of the regulation, as recently updated by Commission Directive (EU) 2015/863 (known as RoHS3), lists ten chemicals of interest and their allowed maximum concentrations by weight.


IC3D Inc. confirms that the applicable products are not considered EEEs according to RoHS; therefore, the RoHS regulation does not apply. Nevertheless, IC3D Inc. confirms that the applicable products contain less than the allowed concentration of the ten chemicals in Annex II as update by RoHS3.