

CONFIRMATION OF REACH & SVHC COMPLIANCE

Product Reference: 3D Printer filament

Product Name: PLA, PETG., PVB, FLEX 95A, ABS, ABS+, ABS+ Flame Retardant, ASA+, Carbon, FLEX, HIPS, Luvocom 3F PEKK 9581, Luvocom 3F PEKK 50082, Metal, NylonPower Carbon Fibre, NylonPower Glass Fibre, Nylon-Power PA 6/66, PC, PEI Ultem 1010, PEI Ultem 9085, PLA Glossy, PLA Matt, PLA Pro, PLA Satin, PLA

Tough, PP, PPSU, PVA HT, PVA+, Wood, PLA AntiBac.

Prima Creator is well aware of the EC regulation 1907/2006 (REACH) and its requirements and timetables. We are fully committed to meet our obligations under REACH and thus safeguard the continuation of supply of our products. REACH is a pre-condition for Prima Creator to do business in Europe.

Prima Creator is a producer of 3D Printer filaments and thus acts mainly as a Downstream User (DU) for most of the ingredients.

For 3D Printer filament grades mentioned above, all ingredients have been registered according to REACH tonnage bond requirements, in case they are not exempted or excluded from REACH regulation.

We also confirm that 3D Printer filament grades mentioned above do not contain any substance which at the current time is on the candidate list (update 25th June 2020) from the European Chemicals Agency (ECHA) for inclusion in Annex XIV as a substance of very high concern (SVHC) in concentration of 0.1 wt% or more.

Signature:

Quality Control Manager Name: Martin Björk

E-mail: info@primacreator.com

It is the responsibility of our customers to check and confirm if the materials supplied by Prima Creator and articles made out of it are suitable for the intended use and responsible for ascertaining the compliance of the end article with the national and international regulations and laws concerning its applicable field.