



RoHS Statement of compliance

Nijmegen, 13-06-2023 Version: 13-06-2023

Product reference

| ABSpro Flame Retardant | ClearScent ABS | EasyFil ABS | Premium ABS | ReForm rTitan |
|--|--|---|--|---|
| EasyFil PLA | Galaxy PLA | MagicFil Thermo PLA | Premium PLA | ReForm rPLA |
| CarbonFil | EasyCork | MetalFil Classic Copper | MetalFil Ancient Bronze | StoneFil |
| ApolloX | Centaur PP | Pegasus PP-HGS25 - Ultralight | STYX-12 | HDglass |
| AquaSolve PVA | Atlas Support PVA | Helios Support PVA | High Gloss PLA | EasyFil HIPS |
| Python Flex TPU 98A | FlexiFil | Matt PLA | Silk Gloss PLA | PPSU |
| High Gloss PLA | High Gloss PLA - ColorMorph | Luvocom 3F PP CF 9928 BK | Luvocom 3F PAHT CF 9891 BK | Luvocom 3F PAHT 9825 NT |
| Luvocom 3F PEKK 50082 NT | PEI ULTEM 9085 | PEI ULTEM 1010 | Luvocom 3F PEEK CF 9676 BK | Luvocom 3F PEEK 9581 NT |
| EasyFil ABS – Glow in the Dark | вуон | Spectrum LCD Color Mix Resin | Engineering LCD Resin – Flex 82A | Engineering LCD Resin – 63A |
| High Performance Resin – Rigid Ceramic | Spectrum Color Pigment | Engineering LCD Resin – Tough | Castable LCD Resin – Castable Wax | Engineering LCD Resin – Strong |
| Engineering SLA Resin - Tough | Engineering SLA Resin – Heavy Duty | Dental LCD Resin - Model | Economy LCD Resin | Miniature LCD Resin |
| EasyFil ePETG | Refill PLA | Refill PETG | High Precision PLA | High Precision PET |
| Reform rApollo | STYX PA6 | | | |
| | Retardant EasyFil PLA CarbonFil ApolloX AquaSolve PVA Python Flex TPU 98A High Gloss PLA Luvocom 3F PEKK 50082 NT EasyFil ABS – Glow in the Dark High Performance Resin – Rigid Ceramic Engineering SLA Resin - Tough EasyFil ePETG | Retardant EasyFil PLA Galaxy PLA CarbonFil EasyCork ApolloX Centaur PP AquaSolve PVA Python Flex TPU 98A High Gloss PLA ColorMorph Luvocom 3F PEKK 50082 NT EasyFil ABS - Glow in the Dark High Performance Resin - Rigid Ceramic Engineering SLA Resin - Tough Refill PLA | Retardant ClearScent ABS EasyFil ABS EasyFil PLA Galaxy PLA MagicFil Thermo PLA CarbonFil EasyCork MetalFil Classic Copper ApolloX Centaur PP Pegasus PP-HGS25 - Ultralight AquaSolve PVA Atlas Support PVA Helios Support PVA Python Flex TPU 98A FlexiFil Matt PLA High Gloss PLA Luvocom 3F PP CF 9928 BK Luvocom 3F PEKK 50082 NT PEI ULTEM 9085 PEI ULTEM 1010 EasyFil ABS - Glow in the Dark BVOH Spectrum LCD Color Mix Resin High Performance Resin - Rigid Ceramic Spectrum Color Pigment Engineering LCD Resin - Tough Engineering SLA Resin - Tough Engineering SLA Resin - Heavy Duty Model EasyFil ePETG Refill PLA Refill PETG | Retardant ClearScent ABS EasyFil ABS Premium ABS EasyFil PLA Galaxy PLA MagicFil Thermo PLA Premium PLA CarbonFil EasyCork MetalFil Classic Copper Bronze ApolloX Centaur PP Pegasus PP-HGS25 - Ultralight STYX-12 AquaSolve PVA Atlas Support PVA Helios Support PVA High Gloss PLA Python Flex TPU 98A FlexiFil Matt PLA Silk Gloss PLA High Gloss PLA ColorMorph P928 BK PP CF 9928 BK Luvocom 3F PEKK 50082 NT PEI ULTEM 9085 PEI ULTEM 1010 Luvocom 3F PEEK CF 9676 BK EasyFil ABS - Glow in the Dark High Performance Resin - Rigid Ceramic Spectrum Color Pigment Engineering LCD Resin - Tough Pet Max Resin - Tough Pet Model EasyFil ePETG Refill PLA Refill PETG High Precision PLA |

Statement of compliance

FormFutura confirms that the composition of these products and all ingredients used to produce it complies with the RoHS III directive 2015/863/EU. This directive concerns the following substances:

- Cadmium and its compounds
- Hexavalent chromium compounds
- Mercury and its compounds
- Lead and its compounds
- Polybrominated diphenyl ethers (PBDEs)
- Polybrominated biphenyls (PBBs)
- Bis(2-ethylhexyl) phthalate (DEHP)
- Butyl benzyl phthalate (BBP)
- Dibutyl phthalate (DBP)
- Diisobutyl phthalate (DIBP)

As the presence of these substances is not expected above the threshold limits in standard conditions of use, FormFutura does not check the presence or absence of such substances in the product to be delivered. These substances can be present as impurities in the raw materials we used.







This statement of Compliance is established on the base of our existing knowledge. It replaces all previous compliance statements relating to the subject. This statement is valid until further revision. This information is valid for the material as it leaves FormFutura's facility and does not include any additives, pigments, etcetera subsequently used or added by the buyer or a third party.

Authorised Signature

CEO FormFutura BV



Disclaimer

Please note that the contents above are based on information provided by third parties. In case that such third parties' information is not complete or accurate, FormFutura assumes no responsibility or liability in terms of completeness, correctness, accuracy, and reliability or otherwise. Please be aware that the contents above are based on the information available at the time of issue of this letter, and may be revised later based on any new or updated information. FormFutura assumes no liability whatsoever in respect to the end application, conditions of use, article(s) which may be produced from above-mentioned producst, processing and/or use made of the aforementioned information or products, or any consequence thereof. The manufacturer of the article or any articles produced with above mentioned products is solely responsible to verify the content, properties and regulatory compliance and/or other legal requirements in the country and/or region where such products are manufactured, imported or sold.