



Information Sheet

WEEE Directive for Ultrafuse® filaments

Date: August 28th, 2023 Version no.: 1.1

Dear valued Customer,

The EU-Directive 2012/19/EU defines the recovery of Waste Electrical and Electronic Equipment. Therefore, we as filament supplier cannot provide a statement of compliance, because this is dependent on the final article. We have examined the WEEE directive and as far as we can determine, the only requirement that would apply is to disclose the presence of brominated flame retardants (see Annex VII of the directive). We can state that not any brominated flame retardants are added deliberately into our Ultrafuse® filaments listed below, nor are they present to the best of our knowledge, in any of the raw materials used to manufacture these filaments.

This statement applies to the following filaments*:

Ultrafuse® ABS	Ultrafuse® ABS Fusion+	Ultrafuse® ASA
Ultrafuse® BVOH	Ultrafuse® HiPS	Ultrafuse® PA
Ultrafuse® PA6 GF30	Ultrafuse® PAHT CF15	Ultrafuse® PET CF15
Ultrafuse® PEI 9085	Ultrafuse® PET	Ultrafuse® PP
Ultrafuse® PLA	Ultrafuse® PLA PRO1	Ultrafuse® rPET
Ultrafuse® PP GF30	Ultrafuse® PPSU	Ultrafuse® TPU 85A
Ultrafuse® TPC 45D	Ultrafuse® PC/ABS FR	Ultrafuse® PC GF30
Ultrafuse® 316L	Ultrafuse® 17-4 PH	Ultrafuse® PLA Tough

^{*} All colors included, exemptions will be mentioned separately.

This document was generated electronically and is valid without signature.

This document expires upon any regulatory change. Please request new confirmation if needed.

This information is believed to be accurate and refers to the laws, regulations, and products at the date of issue. However, BASF makes no express or implied representations or warranties with respect to the information contained herein. It is the sole responsibility of our customers to determine that their use of BASF products is safe, lawful, and technically suitable for their applications. Because of possible changes in the laws and regulations, we cannot guarantee that the status of this product will remain unchanged.