



## material statement

## Rebranded to Ultrafuse PA6 GF30, PP GF30 and PC GF30 - formerly known as XSTRAND portfolio

Date / Revised: May 17, 2024

Version No.: 1.0

Dear valued customer,

To continue to expand its position as a leading materials and service provider in the Additive Manufacturing industry, effective August 06, 2020 Forward AM acquired the XSTRAND® portfolio from Owens Corning. The product line consists of three glass fiber reinforced filaments (Polyamide 6, Polypropylene, Polycarbonate) developed by Owens Corning. Parts printed with glass fiber reinforced filaments demonstrate high rigidity and strength. While the product line contains 30 percent glass fibers, it continues to enable easy printing and handling.

XStrand's rebranding to Ultrafuse® Reinforced Filaments maintains the high product quality added to the knowledge, support and service of BASF Forward AM.

At the date of issue, we can confirm that the material formulation is the same for the formerly known as XStrand materials as for the now called Ultrafuse materials.

- XSTRAND® PA6 GF30 rebranded to Ultrafuse® PA6 GF30.
- XSTRAND® PP GF30 rebranded to <u>Ultrafuse® PP GF30</u>.
- XSTRAND® PC GF30 rebranded to <u>Ultrafuse® PC GF30</u>.

Further information can be accessed on our <u>Forward AM website</u>. Specific information regarding Ultrafuse® reinforced filaments can be found by clicking on the following link: <u>click here</u>.

This product information was generated electronically and is valid without signature.

Disclaimer:

This document expires upon any regulatory change. Please request new confirmation if needed. We give no warranties, expressed or implied, concerning the suitability of above-mentioned product(s) for use in any device and applications. The data contained in this publication are based on our current knowledge and experience. Product Sustainability information is applicable for Ultrafuse products produced within the European Union.

All information contained in this document is given in good faith and is based on sources believed to be reliable and accurate at the date of publication of this document. It is the responsibility of those to whom we supply our products to ensure that any proprietary rights and existing laws and legislation are observed. The certificate / statement is exclusively for our customers and respective competent authorities. It is not intended for publication either in printed or electronic form (e.g., via Internet) by others. Thus, neither partial nor full publication is allowed without written permission.

BASF 3D Printing Solutions BV Contact information: contact@ultrafusefff.com sales@basf-3dps.com

THIS PUBLICATION HAS BEEN COMPILED WITH GREAT POSSIBLE CARE, NO RIGHTS MAY BE DERIVED FROM ITS CONTENTS.

