



BASF 3D Printing Solutions GmbH Speyerer Straße 4, 69115 Heidelberg, Germany March 06th, 2023 Christian Dully **Director Operations and Supply** Chain christian.dullv@basf-3dps.com

Page 1 of 1

**ID-Number:** 

## Product information on cytotoxicity testing

Product name: Ultracur3D® Coat F+ Transparent

1034151 Ultracur3D® Coat F+ Pure White 1030642 Ultracur3D® Coat F+ Metallic Silver 1034149

## Tests for in vitro cytotoxicity: Neutral red

(EN ISO 10993-5 (2009))

Product Result Ultracur3D® Coat F+ Transparent Not cytotoxic Ultracur3D® Coat F+ Pure White Not cytotoxic Ultracur3D® Coat F+ Metallic Silver Not cytotoxic

The cytotoxicity tests were recorded on test specimens of the above referenced products to show compatibility of the material in general. The cytotoxicity tests listed are not part of any continuous production protocol. The test assessments reflect only the test specimens and must be retested on the final products. It remains the responsibility of the device manufacturers and/or end-users to determine the suitability of all printed parts for their respective applications.

## Fornotice:

We give no warranties, expressed or implied, concerning the suitability of above-mentioned products for use in any medical device and pharmaceutical applications.

The declaration 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 by BASF 3D Printing Solutions GmbH.

The aforementioned data or information is based on our current knowledge and experience. In view of the many factors that may affect processing and application of our product, these data do not relieve processors from carrying out their own investigations and tests; neither do these data imply any guarantee of certain properties. nor the suitability of the product for a specific purpose. Any descriptions, drawings, photographs, data, proportions, weights etc. given herein may change without prior information and do not constitute the agreed contractual quality of the product. It is the responsibility of the recipient of our products to ensure that any proprietary rights and existing laws and legislation are observed. This statement does not constitute the legally binding Safety Data Sheet.

**BASF 3D Printing Solutions GmbH** Speyerer Straße 4, 69115 Heidelberg Germany

Phone: +49 6221 67417-900 E-Mail: sales@basf-3dps.com Web: www.forward-am.com

Registered Office: 69115 Heidelberg Germany

Commercial Register: Amtsgericht Mannheim HRB 728371

**Managing Director:** Martin Back

