



Ultracur3D® Tough-, Rigid- Line and Others

Material Name	ISO 10993-5 Cytotoxicity	ISO 10993-10 Skin Irritation	ISO 10993-10 Skin sensitization	ISO 10993-11 Systemic Toxicity Endotoxins and pyrogens detection
Ultracur3D® RG 35	✓	✓	✓	✓
Ultracur3D® RG 3280	\checkmark			
Ultracur3D® ST 45	\checkmark	$\overline{\checkmark}$	$\overline{\checkmark}$	
Ultracur3D® ST 45 M	\checkmark			
Ultracur3D® ST 45 B	\checkmark			
Ultracur3D® ST 1400	\checkmark	$\overline{\checkmark}$	\checkmark	
Ultracur3D® ST 7500 G	\checkmark			
Ultracur3D® ST 80	\checkmark	\checkmark	✓	
Ultracur3D® ST 80 B	\checkmark			
Ultracur3D® ST 80 G	\checkmark			
Ultracur3D® ST 80 W	✓			
Ultracur3D® CK – Line	√ *			

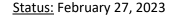
Legend

Symbol	Meaning	_	Symbol	Meaning
✓	Passed		$\overline{\mathbb{Z}}$	Waiting/In Progress
×	Not Passed		B	Planned
				Not Planned*2
*passed, but fol	lowing specific sample preparation p	procedure (see Product Information)	*2	(possible on customer request)

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

Fornotice:

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Ultracur3D® Flexible- Line

Material Name	ISO 10993-5 Cytotoxicity	ISO 10993-10 Skin Irritation	ISO 10993-10 Skin sensitization	ISO 10993-11 Systemic Toxicity Endotoxins and pyrogens detection
Ultracur3D® EL 60	✓	✓	✓	
Ultracur3D® EL 150	√ ∗		\checkmark	
Ultracur3D® EL 4000	\checkmark			
Ultracur3D® FL 60	×			
Ultracur3D® FL 300	√ ∗	✓	\checkmark	

Legend

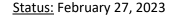
Symbol	Meaning		Symbol	Meaning
✓	Passed			Waiting/In Progress
×	Not Passed		<u>A</u>	Planned
				Not Planned*2
*passed, but fol	lowing specific sample preparation p	procedure (see Product Information)	*2	(possible on customer request)

^{*}passed, but following specific sample preparation procedure (see Product Information)

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

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Ultracur3D® EPD- Line

Material Name	ISO 10993-5 Cytotoxicity	ISO 10993-10 Skin Irritation	ISO 10993-10 Skin sensitization	ISO 10993-11 Systemic Toxicity Endotoxins and pyrogens detection
Ultracur3D® EPD 1006	✓			
Ultracur3D® EPD 2006	\checkmark	\checkmark	$\overline{\checkmark}$	
Ultracur3D® EPD 4006	\checkmark			
			-	

Legend

Symbol	Meaning	_	Symbol	Meaning
✓	Passed			Waiting/In Progress
×	Not Passed		B	Planned
				Not Planned*2
*passed, but fol	lowing specific sample preparation p	procedure (see Product Information)	*2	(possible on customer request)

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

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