

## Specification Sheet

## **GelXA BONE**

Product description	GelXA BONE incorporates tricalcium phosphate and hydroxyapatite to mimic the osteoconductive environment of natural bone. GelXA BONE offers dual-crosslinking capabilities through photocuring and treatment with the included Crosslinking Agent. For description on how to mix with cells, bioprint and crosslink, follow the <b>Bioprinting Protocol</b> .		
Intended use	Biocompatible material for 3D bioprinting, Research Grade. For		
	research use ONLY. Not intended for in vitro diagnostics or in vivo		
	uses. Not intended for administration in humans or animals.		
	Produced under sterile and aseptic conditions.		
Product number	IK3X2135		
Shelf life	Minimum 2 months, expiration date stated on package.		
Storage and	Store at 4-8°C. DO NOT FREEZE. Avoid temperature fluctuations.		
handling	Ensure that the bioink container is capped prior to storage to		
	prevent drying. Protect from light.		
Safety	Handle in accordance with good hygiene and laboratory safety		
	practices. Read Safety Data Sheet for more information regarding		
	ingredients and potential hazardous compounds.		
Related	Bioprinting Protocol as well as Safety Data Sheet can be		
documents	downloaded from our website <u>https://cellink.com/product/gelxa-bone/</u>		
	or scan the QR code below.		





Property	Specification	Method
Appearance	White semi- translucent gel	Visual inspection.
Sterility	Sterile	Tested for the presence of bacteria, fungi and yeast. Tested on raw material.
Endotoxin level	<30 EU/mL	Limulus Amoebocyte Lysate assay, Pharmacopoeia 2.6.14 "Bacterial endotoxins": Method D, accredited by SWEDAC. Accreditation Certification 1240: ISO 15189, 2010-11-22. Tested on raw material.
рН	6.5-7.4	Assessed with pH paper.
GelMA degree of methacrylation	45-55%	<sup>1</sup> H NMR performed at room temperature, acquired with a spectral width of 8013 Hz, or 16 ppm, averaged over 64 scans using 64K time domain points. Acrylate peaks present at 5.4 and 5.6, methyl at 1.9 ppm.
Gelation temperature	23-27°C	Tested using rotational 20 mm plate-plate HR- 2 TA Instruments Rheometer. Temperature sweep from 40°C-15°C, at 1% strain and 10 rad/s angular frequency.