

Growink

NATURAL BIOINK

Convenient and customisable

Our Growlnks are animal free, biocompatible, ready-to-use hydrogels that can be mixed directly with cells for bioprinting applications. The two main components in Growlnks are nanofibrillar cellulose and water, providing you with a fully defined matrix. The matrix can be customised by the addition of molecules, such as growth factors or adhesion proteins, as needed by your specific cells.

The Growlnks mimic the *in vivo* environment supporting cell growth and differentiation. Over 150 different cell types have been cultured in nanofibrillar cellulose. Growlnks can be diluted to provide a wide range of viscosities that can be matched to the requirements of your cells. Growlnks are room temperature stable and can be used with or without a crosslinking agent depending on your application, but all enable cell printing layer-by-layer with high-precision cell positioning.





GrowInk-T printed with EnvisionTEC 3D-bioplotter.

Compatible with many 3D Printers

GrowInks have shear-thinning properties, flow under force for easy printing, but gel once printed retaining shape and structure. They are particularly suited to extrusion bioprinting giving high printing accuracy. GrowInks offer flexibility and have been used with many commercial and homemade bioprinters such as:

- 3D-Bioplotter® (EnvisionTEC GmbH)
- Rastrum 3D Bioprinter (Inventia Life Science)
- NGB-R™ Bioprinter (Poietis)
- Inkredible+™ and Bio X™ (Cellink AB)
- 3D Discovery™ (regenHU Ltd)
- Brinter[™] (3DTech OY)
- Rokit Invivo (Rokit Healthcare)



GrowInk Product Range Specifications

Property	GrowInk™-N	Growlnk™-T	Growlnk™-ALG
Visual appearance	Opaque gel	Transparent gel	Opaque gel
Sterility	Sterile	Sterile	Sterile
Endotoxins	< 5 EU/ml	< 5 EU/ml	< 5 EU/ml
Cell viability (HepG2)	Tested	Tested	Tested
Viscosity (TA Hybrid Rheometer HR-1, frequency flow sweep)	1-55 000 Pas	1-45 000 Pas	1-30 000 Pas
рН	6.5 ± 0.5	6.0 ± 0.5	7.0 ± 0.5
Storage temperature	4-22 °C	4-22 °C	4-8 °C

GrowInk Ordering Information

 $Visit\ our\ web\ store\ at\ \textbf{www.upmbiomedicals.com/store}\ or\ contact\ us\ at\ \textbf{biomedicals.sales@upm.com.}$

Cat. No.	Product	Quantity
GINK-N250-002	GrowInk TM -N Bioink	2.5 ml
GINK-N250-005	GrowInk TM -N Bioink	5.0 ml
GINK-N250-010	GrowInk TM -N Bioink	10.0 ml
GINK-T200-002	GrowInk TM -T Bioink	2.5 ml
GINK-T200-005	GrowInk TM -T Bioink	5.0 ml
GINK-T200-010	GrowInk™-T Bioink	10.0 ml
GINK-ALG-002	GrowInk™-ALG Bioink	2.5 ml
GINK-ALG-005	GrowInk™-ALG Bioink	5.0 ml
GINK-ALG-010	GrowInk™-ALG Bioink	10.0 ml

For Research Use Only. Not for use in diagnostic or therapeutic procedures.



UPM Biomedicals

Alvar Aallon katu 1 P.O. Box 380 00101 Helsinki, Finland

