

**Cellvis Line of High Quality Glass Bottom Dishes and Glass Bottom Plates Now Offered Pre-Coated by BioMedTech with Poly-D-Lysine, Collagen Type I, Laminin, Fibronectin and More.**

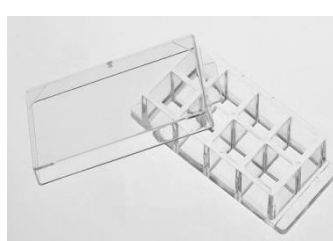
BioMedTech Tech is pleased to offer Cellvis customers' your choice of Cellvis glass bottom dishes and glass bottom plates pre-coated with the stabilizes cell culture surface matrix of your choice.

BioMedTech Laboratories, the technology leader for stable, robust pre-applied surface coatings, offers a wide spectrum of surface coatings pre-applied to your full cycle of formats, from culture initialization to expansion to screening.

All of our products are prepared by BioMedTech under stringent manufacturing practices in our facility designed for and dedicated exclusively to providing our customers with the highest quality surface coatings, pre-applied to the glass-bottom dish or plates binding your application, from concept to results.

BioMedTech features include –

- ✓ **ALL CELLVIS GLASS-BOTTOM FORMATS OFFERED** –Cellvis high quality glass-bottom dishes, glass-bottom multiwell plates, and glass-bottom microplates including 384-well, are offered pre-coated by BioMedTech.



- ✓ **WIDE VARIETY OF SURFACE MATRIX OPTIONS INCLUDE -**  

Collagen Type I	Poly-D-Lysine (PDL)	Poly-L-Lysine (PLL)
Fibronectin	Poly-Ornithine (PLO)	Gelatin
Laminin	Bovine Collagen Type	Human Collagen Type
BME "Matrix Gel"	PDL/Laminin <i>Double Coat</i>	and More
Vitronectin	PLO/Laminin <i>Double Coat</i>	

**Table 1. – Surface Matrix Coating Codes**

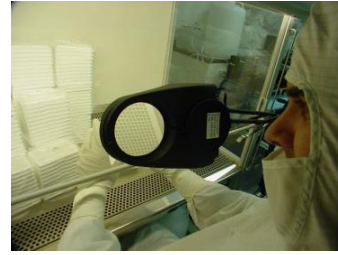
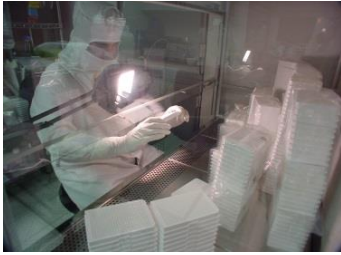
Surface Coating Matrix	Collagen Type I	Fibronectin	Gelatin	Laminin	Matrix Gel BME	Poly-D-Lysine	Poly-L-Lysine	Poly-Ornithine	Vitronectin	PDL / Laminin	PLO / Laminin
Coating Code	COL.I	HFN	GEL	LAM	BME	PDL	PLL	PLO	VTN	PDL/LM	PLO/LM

- ✓ **MAXIMUM USE LIFE** – Shipped with maximum shelf-life for the surface-coating of choice. Industry leading processes & packaging assure stability.

**Table 2. – Shelf Life From Date of Manufacture When Stored Dry, & Unopened at Prescribed Storage Temperature**

Surface Coating Matrix	COL.I	HFN	GEL	LAM	BME	PDL	PLL	PLO	VTN	PDL/LM	PLO/LM
<b>Storage Conditions</b>	Room Temp	Refrigerate	Room Temp	Refrigerate	Refrigerate	Room Temp	Room Temp	Room Temp	Refrigerate	Refrigerate	Refrigerate
<b>Shelf-Life From Date of Manufacture (mos.)</b>	24 mos.	Dish 6, Plate 12 mos.	24 mos.	6 mos.	6 mos.	24 mos.	24 mos.	24 mos.	6 mos.	6 mos.	6 mos.





✓ **EASY TO ORDER –**

**Step 1** - Select the part number of the Cellvis non-coated product from the Cellvis web site, for example Cellvis no. P24-1.5H-N for the 34-well glass-bottom plate

**Step 2** - Add the Coating Code from Table 2 for the coating you want applied, for example –HFN- for fibronectin

**Step 3** - Select your preferred Packaging from options shown in Table 3, for example 1/20 if you want a case of 20 single-packed coated plates.

**Step 4** – Email BioMedTech with the item number of your coated product.

In this case the item no. P24-1.5H-N-HFN-1/20 = 24-well glass-bottom plates, fibronectin-coated, case of 20 single-packed plates. Please include your complete contact information and the number of cases you need

BioMedTech will send by return Email

- Confirmation of your desired product selection
- Special Price Offer based on the Item and the indicated Quantity
- Complete Information for placing your order

BioMedTech Easy Quote & Order Guide							
Your Desired Product		Step 1 - Choose Cellvis Item No. (Cellvis Web Site)	Step 2 - Add Coating Code (Table 1)	Step 3 - Add Packaging Code (Table 3)	Order No. For Your Cellvis Product Coated By BioMedTech	Step 4 - Email BioMedTech Order No. & Quantity Required	Receive Price Quote From BioMedTech
Example	35 mm glass bottom dish, well size 20 mm, #1.5 cover glass(0.16-0.19 mm), Fibronectin-coated, 2 pcs p/bag & 40 pcs p/case	D35-20-1.5-N	HFN	2/40	D35-20-1.5-N-HFN-2/40	<a href="mailto:peter.biomedtech@comcast.net">peter.biomedtech@comcast.net</a> or <a href="mailto:biomedtech@verizon.net">biomedtech@verizon.net</a>	✓
Example	96 well glass bottom plate. Black frame with high performance #1.5 cover glass (0.170±0.005 mm), w/lid, 1 pc p/bag & 20 pcs p/case	P96-1.5H-N	COL.I	1/20	P96-1.5H-N-COL.I-1/20	<a href="mailto:peter.biomedtech@comcast.net">peter.biomedtech@comcast.net</a> or <a href="mailto:biomedtech@verizon.net">biomedtech@verizon.net</a>	✓

**CUSTOM COATING FOR PROBLEMATIC CELL LINES AND PRIMARY CELL TYPES**

Custom designed extra-cellular matrices comprised of networked collagens, fibronectin, proteoglycans and basement-membrane materials. Performance optimized using our panel of cell lines and primary cell types.

For **High-Throughput Screening** applications BioMedTech also offers 1536-well black/clear glass bottom microplates pre-coated with the surface coating matrix of your choice.

We appreciate the opportunity and look forward to working with you. **Thank You**

**Peter LaGattuta, Business Development**

Direct: 239.384.9138  
peter.biomedtech@comcast.net

**Joachim Sasse, Ph.D., President**

Direct: 813-985-7180  
biomedtech@verizon.net

**BioMedTech Laboratories, Inc.**

3802 Spectrum Blvd, Suite 154  
Tampa, FL 33612, U.S.A.  
813.985.7180 Fax: 813.558.2000

www.biomedtech.com