

## beadMATRIX<sup>+</sup> BIOMATRICES FOR 3D CULTURE

### Information sheet

beadMATRIX+ are ready-to-use, animal component-free, pre-coated microcarriers for the in vitro culture of high-quality induced pluripotent stem cells (iPSCs). beadMATRIX+ is ideally suited for use in shaker flasks, shaker bags, stirred tank or vertical wheel bioreactors. In combination with controlled and closed bioreactor systems, beadMATRIX+ enables robust manufacturing processes for industrial scale production of iPSCs. The product familiy for iPSCs includes the myMATRIX iPSC and the beadMATRIX+, and facilitates iPSC manufacturing with consistency across scales. Ciondacem utu consceris, te fatum

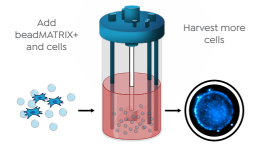


Figure 1. beadMATRIX+ is designed for the use in closed and controlled culture devices, e.g., stirred-tank bioreactors. Simply combine media, iPSCs and microcarriers, and run your processes.

### beadMATRIX+ expansion maintains iPSC characteristics

- · Robust proliferation
- · Expression of stemness markers
- Trilineage differentiation potential
- Genetic fidelity

#### **KEY FEATURES**

- · Higher shear-stress resistance
- · Serum-free & xeno-free 3D culture
- Compliant with pharma grade requirements

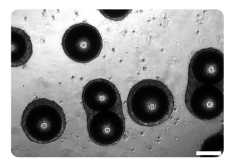


Figure 2. Phase-contrast image of iPSCs grown in a dynamic culture on beadMATRIX+. Scale bar: 100 µm



# Large-scale production of iPSCs with consistency across scales myMATRIX iPSC I beadMATRIX+

### **Product specification**

Bead Material Coating Surface Charge	Cross-linked polystyrene Biofunctional polymer Slight cationic charge
Relative density range Bead size Specific surface area No. of beads per gram	1.022 - 1.03 g/cm <sup>3</sup> 179 µm ± 10% (see Figure 3) 330 cm <sup>2</sup> /g 3.3 x 10 <sup>5</sup>
Appearance Safety Application	Dry, white to off-white powder Free of Endotoxins/Animal components/BSE/TSE Sterile product, ready-to-use
Certification Quality standards	ISO9001, pharma grade Manufactured in clean room ISO14644-1 class 5
Available formats	10 g and 100 g (upon request)

denovoMATRIX is operating under ISO9001. beadMATRIX+ microcarriers are manufactured and processed in clean room environment according to ISO14644-1 class 5. Compliance with pharma grade quality standards is ensured by animal component- and serum-free raw materials.

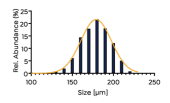


Figure 3. Size distribution of beadMATRIX+. Average bead size: 179 µm

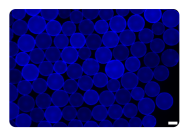


Figure 4. Microscopic appearance of beadMATRIX+. Scale bar: 100 μm



Figure 5. beadMATRIX+ product.

### **Our services**

We offer our expertise in biomaterial development, cell expansion and cell analysis to enhance your R&D projects. Customer-specific modifications and requirements are available upon request. Contact us for more information about our service and licensing offer.



#### About denovoMATRIX

denovoMATRIX develops and manufactures biomatrix coatings that enable the culture of a wide variety of primary cells, stem cells and established cell lines. Our coatings recapitulate key functions of the natural ECM, making cell culture easy, robust, and biologically relevant.