

3D MEW Microfiber Scaffold Offering



12-WELL FORMAT

\$350 per plate

12-well plate size
12 scaffolds per plate
Scaffolds are PCL
Sterilized & ready-to-use



24-WELL FORMAT

\$450 per plate

24-well plate size
24 scaffolds per plate
Scaffolds are PCL
Sterilized & ready-to-use



All scaffolds are fabricated using MEW (melt-electrowriting) technology

SKU #	PRODUCT	DESIGN	DESCRIPTION
12-WELL FORMAT			
VAL.0001.12.12.S	Axis		10 μ m fibers • 100 μ m spacing • 200 μ m thick Aligned design
VAL.0002.12.12.S	Axis CF		30 μ m fibers • 250 μ m spacing • 200 μ m thick Aligned design with catching fibers
VBX.0001.12.12.S	Lattice		10 μ m fibers • 150 μ m spacing • 200 μ m thick Box design
VBX.0002.12.12.S	Lattice CF		10 μ m fibers • 300 μ m spacing • 200 μ m thick Box design with catching fibers
VIS.0001.12.12.S	IsoMesh		10 μ m fibers • 150 μ m spacing • 200 μ m thick Decagon design
24-WELL FORMAT			
VAL.0001.24.24.S	Axis		10 μ m fibers • 100 μ m spacing • 200 μ m thick Aligned design
VAL.0002.24.24.S	Axis CF		30 μ m fibers • 250 μ m spacing • 200 μ m thick Aligned design with catching fibers
VBX.0001.24.24.S	Lattice		10 μ m fibers • 150 μ m spacing • 200 μ m thick Box design
VBX.0002.24.24.S	Lattice CF		10 μ m fibers • 300 μ m spacing • 200 μ m thick Box design with catching fibers
VIS.0001.24.24.S	IsoMesh		10 μ m fibers • 150 μ m spacing • 200 μ m thick Decagon design



For inquiries regarding configuration and customization, contact us at sales@vivotex.com or 1 971.281.8135.

vivotex.com

UPDATED MAY 2026
SUBJECT TO CHANGE