



Molport labware

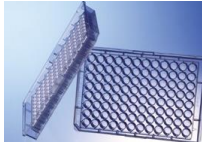
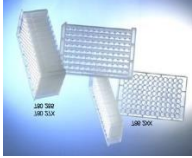
4mL glass vials

Manufacturer	Description	Image	Working volume (mL)	Cat. no.
Fisherbrand	<u>Fisherbrand™ 4mL Screw Neck Vial transparent</u>		4	10571013
Fisherbrand	<u>Fisherbrand™ 4mL Screw Neck Vial amber</u>		4	11556044

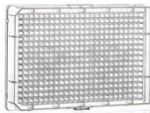



96-well tube racks

Manufacturer	Description	Image	Working volume (uL)	Cat. no.
Thermofisher Matrix	<u>Matrix (1.4ml, v-bottom, 2D barcoded tubes)</u>		20-1000	3791 (3790 – bulk)
Thermofisher Matrix	<u>Matrix (0.75ml, v-bottom, 2D barcoded tubes)</u>		20-750	3731-11 (3730-11 – bulk, 3732 – sterile)
Thermofisher Matrix	<u>Matrix (0.5ml, v-bottom, 2D barcoded tubes)</u>		20-400	3734 (3750 – bulk, 3735 – sterile)
Thermofisher Matrix	<u>Matrix (1.4ml, flat bottom, human readable + 2D barcoded tubes)</u>		20-1000	3711 (3710 – bulk)
Thermofisher Matrix	<u>Matrix (1.4ml, u-bottom, alphanumerical tubes)</u>		20-1000	4251
FluidX	<u>FluidX (1.0mL External Thread, Next-Gen Jacket, Tri-Coded tubes, 2D code on the tube base and 1D linear barcode and human-readable number on the tube side)</u>		20-1000	68-1003-01


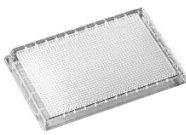
96-well plates

Manufacturer	Description	Image	Working volume (uL)	Cat. no.
Greiner Bio-One	96-well, MICROPLATE, PP, v-bottom, natural		50-335	651201
Greiner Bio-One	96-well, MASTERBLOCK, 0.5mL, v-bottom, natural		30-550	786201

384-well plates

Manufacturer	Description	Image	Working volume (uL)	Max volume, uL	Cat. no.
Greiner Bio-One	384-well, PP, v-bottom, natural		13-120	100	781280
Greiner Bio-One	384-well, PP, small volume, deep well, natural		1-90	80	784201
Greiner Bio-One	384-well, MASTERBLOCK, PP, deep well, v-bottom, natural		20-225	200	781270
Labcyte	384-well Echo™ Qualified COC		2.5-12		LP-0200

1536-well plates

Manufacturer	Description	Image	Working volume (uL)	Cat. no.
Labcyte	1536-well Echo™ Qualified COC (Low Dead Volume)		1-5.5	LP-0400
Corning	1536-well Echo™ Qualified COC		2-6	3730