

RECOMMENDED VENDORS FOR CONSUMABLES AND REAGENTS

Consumables

NAME	DESCRIPTION	BRAND	PRODUCT NUMBER
Plastic crimp/snap top vials	11mm Crimp/snap 800 µL inert polypropylene vials	ThermoFisher Scientific	C4011-11
Snap-It glass vials	11mm Snap-It clear glass vial, silanized. Volume: 2 mL. Dimensions: 12x32 mm. Fits most autosamplers	ThermoFisher Scientific	11SR
Snap-it caps	11 mm Snap-it caps, fully compatible with all snap-it vials. Chemically inert polyethylene caps are suitable for most chromatography applications, but with a low sealing property and zero resealing capacity	ThermoFisher Scientific	60180A-RC11ST1
96-well Plates	330 µl 96 Round-well, V-bottom plate, polypropylene, clear	Sigma	P7116-1CS
96-well Deep plates	Axygen deep 96-well plate, conical wells, polypropylene. Volume: 0,6 ml	Axygen	P-DW-500-C
	VWR	VWR	736-0335
	Abgene™ 96 Well, conical bottom, polypropylene deepwell storage plate	Thermo Scientific	AB0932
96-well Adhesive foils	96-well Microplate foil. 100 pieces of self-adhesive, transparent plastic foils for polystyrene and polypropylene microplates	Cytiva	28975816
384-well Plates	384-Well polypropylene plates, chemical resistant. Volume: 120 µl	ThermoFisher Scientific	736-0357

Reagents

NAME	DESCRIPTION	BRAND	PRODUCT NUMBER
Amine coupling kit	Sufficient for 30 to 50 immobilizations. Contains: - EDC, solid, 750 mg - NHS, solid, 115 mg - Ethanolamine-HCl, pH 8.5, 10.5 ml	Cytiva	BR100050
Amine coupling kit, standard	Contains buffers and chemicals for 40 – 60 activations: • EDC, solid, 1 g • MES/NHS buffer solution, 50 ml • Ethanolamine* HCl, 50 ml • Borate buffer 50 ml (not indicated in the website)	Xantec (email for order)	K AN-50



RECOMMENDED VENDORS FOR CONSUMABLES AND REAGENTS

US Version

Reagents

NAME	DESCRIPTION	BRAND	PRODUCT NUMBER
Borate buffer	Borate buffer solution 50 mL and 500 mL	Xantec (email for order)	B BELU-50 B BELU-500

