

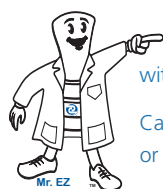
Erlenmeyer Flask Assemblies

Made from pharmaceutical grade thermoplastic elastomers including C-Flex[®], ADCF C-Flex[®] and Santoprene[®]. Economically, designed, pre-assembled, single-use design eliminates cleaning of typical stainless steel accessories and labor intensive assembly of closures and filters. Ideal for shaker flask culture applications. Our patent-pending single-material thermoplastic molding process creates a totally seamless fluid path and does away with tie-wraps, hose barbs or other connection devices that could result in connection failures.

Assemblies are available individually packaged or as a complete sterile assembly (gamma irradiated). Custom designs, sizes, and packaging available upon request.



CONTAINER SIZE	DESCRIPTION	PART NUMBER
250mL	Erlenmeyer Flask Assembly, Gamma Irradiated	BG10-10255
500mL	Erlenmeyer Flask Assembly, Gamma Irradiated	BG10-10251
1000mL	Erlenmeyer Flask Assembly, Gamma Irradiated	BG10-10250
2 Liter	Baffled Erlenmeyer Flask Assembly, Gamma Irradiated	SA10-10135
3 Liter	Erlenmeyer Flask Assembly. Filter, Heat Seal, Gamma Irradiated	BG10-10015



Learn how we can solve your validation issues with our single-use EZ Top[®] and Bio-Simplex[™] systems.

Call Mr. EZ at **813-249-1991**
or visit our website: www.biosimplex.com



J & J Scientific Products, Inc.

*Innovative Solutions for Today's
Biopharmaceutical Manufacturers*