


Product Category

- Bioprocess
 - Filtration Plates
 - Erlenmeyer Flasks
 - Square Media Bottles
 - Oligonucleotide Synthesis Solutions
- Chromatography & Mass Spectrometry
 - Copure® High Throughput Cleanup Solution
 - Copure® QuEChERS
 - CommaSil® Liquid Chromatography (LC) Columns
 - Copure® SPE Cartridges
 - Copure® Mycotoxin Clean-up Columns
 - Copure® Special SPE Cartridges
 - Sample Preparation for Clinical Mass Spectrometry
 - CommaSil® Gas Chromatography (GC) Columns
 - General Consumables
- Life Science
 - Nucleic Acid Purification
 - Ready To Use Laboratory Reagents
 - Proteomics
 - Laboratory Consumables
 - Frits
- Medical Consumables
 - Saliva Collector
 - Thansport and Preservation Medium
 - Swab
 - Cell Preservation Solution
 - Virus DNA/RNA Extraction Kit
- Equipment



Empty Luer-Inlet AC Columns

Details

Features

- Medical-grade polypropylene tubes with Luer inlets and Luer outlets
- Two or three columns can be operated in series
- Frits are optimized to ensure good hydrophilicity and uniform flowrates

Applications

- Purification of tagged proteins, recombinant proteins and antibodies
- Desalting of nucleic acids, peptides and proteins
- Detection of mycotoxins

Ordering Information

Cat.#	Description	Qty.
004205-2	1 mL Empty Luer-Inlet AC Columns	100 Pcs/Box
004207	3 mL Empty Luer-Inlet AC Columns	100 Pcs/Box

**above links
direct to
BioComma-China**

**To Order in Australia
> ChromalyticTech**

“Inlet Luer” :> a bit obscure ?
*possible just a simple hole thru’
 a silicone “plug” in the SPE tube
 > push-in slip Male Luer Syringe
 Male/ Female Luer Adaptor
 > then for a standard syringe
 or > barb for a pressure tube ?*