

HyperPac Gravity Chromatography Columns, 12 mL

Product description

The product is a gravity chromatography empty column, using high-purity ultra-high molecular weight polyethylene (UHWMPE) as raw material processed by special process, with not suitable for bubbles and hydrophilicity, and this material has been proved by a large number of applications to have the advantages of clean and non-toxic, not combined with biomolecules and low solubility. The cylinder height is 83 mm, the inner diameter of the cylinder is 15.6 mm, and the total filling volume is 12 mL. The sieve plate is placed at the upper and lower ends of the packing matrix during filling and can be used for most chromatography packing filling.

Components and storage conditions

Components	PC2054-12 mL	
HyperPac Gravity Chromatography Columns, 12 mL	20 sets/bag	
Store the components at room temperature.		
NotesThis product is for scientific purposes only.	ARE Later Detection. Estado Internación	

Notes

Related products are summarized below

Item number	name	wrap
PC2051	HyperPac Gravity Chromatography Columns, 1 mL	20 sets/bag
PC2052	HyperPac Gravity Chromatography Columns, 3 mL	20 sets/bag
PC2053	HyperPac Gravity Chromatography Columns, 6 mL	20 sets/bag
PC2054	HyperPac Gravity Chromatography Columns, 12 mL	20 sets/bag
PC2055	HyperPac Gravity Chromatography Columns, 30 mL	20 sets/bag
PC2056	HyperPac Gravity Chromatography Columns, 60 mL	20 sets/bag

A P Langue de Contractor de Langue d

ARE Lawrence

Remote Particular, Engine in Charge in

A PER Laboration Laboration International

ARE Landon Corpor the Johnson

ARE Land Bull Committee of the Committee

APExBIO Technology

www.apexbt.com

7505 Fannin street, Suite 410, Houston, TX 77054.

Tel: +1-832-696-8203 | Fax: +1-832-641-3177 | Email: info@apexbt.com