

# HyperPac Gravity Chromatography Columns, 6 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 66 mm, the inner diameter of the cylinder is 12.7 mm, and the total filling volume is 6 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	PC2053-6 mL	
HyperPac Gravity Chromatography Columns, 6 mL	20 sets/bag	
Store the components at room temperature.		
<ul><li>Notes</li><li>This product is for scientific purposes only.</li></ul>	A B Land Control of the Control of t	

#### 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

ARE Interest to the land of th

Remote Particular, Engine in Charge in

school de landar. Lander the Unicom

ARE ENDOE DE UNION

ARE LEGISLE TO THE LITTLE OF T

## 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