

I-Chem Clear Septa Vials with Low Bleed Septa

Description • Clear glass vials with polypropylene closures and 0.125 in. low bleed PTFE/silicone septa for EPA Method 5035 soil analysis

• Reduced siloxane bleed minimizes the occurrence of siloxane interference and unknown peaks

- Ideal for in-vial, heated purges. Also available tare weighed
- I-CHEM Certified 200 and 300 Series vials are guaranteed to meet the EPA's Performance Based Specifications for Volatile Organic Analysis

• Also TOC certified. 200 Series vials do not come with a certificate of analysis or bar code labels

- Certificate can be obtained by request
- 100 Series vials are made of the same materials and subject to the same material specifications as the 300 and 200 Series; however, they are not processed, certified or bar code labeled, and analysis labels are not included
- Closure size 24-414
- 40 mL capacity

Image(s) are representative of the product group and not necessarily the individual product.

Order	25-Apr-2024 18:26: PM PDT	PRICES	ARE SUBJECT TO C	HANGE WIT	THOUT PR	IOR NOTIO	CE.
Catalog	Item	Availability	Manufacturer	Mfg. Part #	NDC#	Your Price	Unit
842-57102- CS	Clear Septa Vials with Low Bleed Septa, Series 200 - 72 ea Series 200 	<u>Sign In</u>	I-Chem Brand Products	LB236- 0040			CS
842-57111- CS	Clear Septa Vials with Low Bleed Septa, Series 300 - 72 ea Series 300 		I-Chem Brand Products	LB336- 0040			CS

