Isco ProPak™ Single-use Sample Bags

These convenient bags bring a new dimension of productivity to water and wastewater sampling. The patented* Isco ProPak™ Sample Bag reduces sampling costs by eliminating the time and expense needed to wash and store conventional bottles, while at the same time eliminating worries about contamination from previous samples.

The 1000 ml ProPak bags work in any application where you currently use 1000 ml (1-liter) wedge-shaped plastic bottles.

Isco also offers 2-gallon ProPak bags for use in composite sampling.

Safe and Secure

- ➤ ProPak bags are made of LDPE plastic that won't contaminate or enrich your samples.
- Construction is of tough 3-mil material, with heat-welded double seam construction – as used in medical waste bags.
- ➤ Writable area and/or optional bar-code labels allow chain-of-custody documentation.
- ➤ Screw-on cap seals bag inside protective holder for transport.
- Durable bag holders are not exposed to liquid and typically last for years.



Our 2-gallon ProPak bags fit inside a rugged 2.5-gallon vented bottle. An O-ring holds the bag in place until the screw-on cap is installed.



Convenient and Cost-effective

- ➤ No more washing and storing bottles. Simply discard or recycle used bags.
- ➤ For most municipal and industrial permit holders, total cost-per-sample is lower with ProPak disposable sample bags.
- ➤ Each ProPak Bag weighs only a fraction of an ounce — and even large quantities require only minimal storage space.

Specifications

ProPak Disposable Sample Bags						
Capacities	1000 ml (1-liter)	2 gallons	Bag Construction	1/8" heat-welded double seams.		
Holders	Wedge-shaped	2.5-gallon vented	Sample Identification	Writable surface on bag; optional bar code labels		
	polypropylene cage	plastic bottle	Storage Temp. Range	-40° to 167° F (-40° to 75° C)		
Closures	Screw-on cap.					
Bag Material*	3 mil low-density polyethylene (LDPE).					

^{*}ProPak sample bags are recyclable (SPI code 4).

Ordering Information

1000 ml Sample Bags and Holders	
ProPak Starter Kit Includes 24 holders with foam-lined caps, 100 ProPak sample bags, 1 retaining ring, instruction sheet & video.	68-6700112
ProPak Kit Includes 25 holders with foam-lined caps, 1,000 ProPak sample bags, 1 retaining ring, instruction sheet & video.	68-6700-085
ProPak Kit Includes 25 holders with Teflon®-lined caps, 1,000 ProPak sample bags, 1 retaining ring, instruction sheet & video.	68-6700-086
Configuration Kit for full-size 6700 Samplers Includes 25 holders with foam-lined caps, 1,000 ProPak sample bags,1 retaining ring, 2 discharge tubes, instruction sheet & video.	68-6700-105
ProPak Holders, set of 24 with foam-lined caps	68-6700-087
ProPak Holders, set of 24 with Teflon-lined caps	68-6700-088
ProPak Holders, set of 100 with foam-lined caps	68-6700-089
ProPak Holders, set of 200 with foam-lined caps	68-6700-090
ProPak Holders, set of 500 with foam-lined caps	68-6700-091
Foam-lined Caps, 100	68-2100-010
Foam-lined Caps, 200	68-6700-092
Foam-lined Caps, 500	68-6700-093
Teflon-lined Caps, 100	68-2100-003
Teflon-lined Caps, 200	68-6700-094
Teflon-lined caps, 500	68-6700-095
ProPak Sample Bags, 100	68-6700-113
ProPak Sample Bags, 500	68-6700-114
ProPak Sample Bags, 1,000	68-6700-096
ProPak Sample Bags, 5000	68-6700-097
ProPak Sample Bags, 10,000	68-6700-098
Inner Retaining Ring for 24 ProPak holders	60-9003-475

2-gallon (9-Liter) Sample Bags and Holders				
Composite ProPak Kit				
Includes Holder, 100 2-gallon Sample Bags, and Bag-retaining O-ring	68-2950-006			
Holder for 2-gallon ProPak Sample Bags	60-2953-029			
Bag-retaining O-ring for 2-gallon ProPak Sample Bags	202-1002-32			
2-gallon ProPak Sample Bags, set of 100	69-2953-038			

Bar Code Labels	
Bar-coded Labels, 1,000	68-6700-100
Bar-coded Labels, 5,000	68-6700-101
Bar-coded Labels, 10,000	68-6700-102

Note: Request our free Tech Bulletin entitled "Using Isco ProPak Sample Bags for SW846 Trace Metal Analysis" (Isco #2199TB), showing how convenient, disposable, ProPak Sample Bags have demonstrated performance equivalency to glass bottles for this application.

 $\ensuremath{\text{@}}$ E.I. DuPont de Nemours Co.



Teledyne Isco, Inc.

4700 Superior St. Lincoln, NE 68504 USA Phone: (402) 464-0231 USA & Canada: (800) 228-4373 Fax: (402) 465-3022 E-mail: iscoinfo.com Website: www.isco.com