

700cm² .45 Inline Micron Filter

Engineered by Proactive Environmental Products®

When Metals Matter Why take a chance with your samples?

The GoProTM 700cm² inline .45 micron filter takes the guess work out of selecting a filter.

Proactive Environmental Products® has engineered a .45 micron 700 cm2 capacity disposable filter capsule. Incorporating a 3/8" inlet barb tip and even has a thread-on the inlet that allows the user to easily connect virtually any type of sampling apparatus; Such as any Proactive Environmental Products 12 volt pump discharge tubing, peristaltic pump discharge tubing or even pressurized bailers. With filter batch testing, this truly gives the user peace of mind. Unlike any inline micron filter on the market. The GoproTM .45 micron disposable filter capsule takes filtering metals to the next level.

FEATURES of the GoProTM filter

- The GoPro[™] filter media provides more capacity than other brands, yet its capsule is about the same size as most common capsules you may be presently using, and at a much better price.
- Each batch of GoProTM filters incorporates a certified batch number for traceability, again, taking the guess work out.
- Each GoProTM filter is sealed with a heavy-duty 3 mil bag to prevent ripping and tearing in transit or rugged field conditions.
- The GoProTM Filter is manufactured with Polyether Sulphone Media.
- There are no color additives in or on our capsules!

100 filters ship to a case.
Distributor price is \$7.00 each
Or \$700.00 per case
plus ups ground shipping.
Item # FILT-GOPRO-700-45





Visit

www.gopronow.biz

phone us at: 1.941.322.8504

The .45 inline GoPro™ micron filter is tested through an independent certified national lab.

Proactive Environmental Products®, the name you can trust!

Please note, gravity fed bailers will not work with the GoPro Filter.

GoPro™ 700 cm² .45 inline Micron Filter

Certification: This certifies that GoPro™ Inline Filter with Polyether Sulphone Media exhibits the following average rinse analysis when its effluent is tested using ICP/MS method.

CERTIFIED LAB ANALYSIS

ELEMENT	UNITS µg/L (ppb)	ELEMENT	UNITS µg/L (ppb)	ELEMENT	UNITS µg/L (ppb)
Aluminum(Al)	0.09	Gold(Au)	0.012	Silicon(Si)	0.012
Antimony(Sb)	0.032	Indium(In)	0.016	Silver(Ag)	0.018
Arsenic(As)	0.11	Iron(Fe)	0.008	Sodium(Na)	0.084
Barium(Ba)	0.092	Lanthanum(La)	0.008	Strontium(Sr)	0.05
Beryllium(Be)	0.064	Lithium(Li)	0.03	Titanium(Ti)	0.032
Bismuth(Bi)	0.096	Lead(Pb)	0.01	Tellurium(Te)	0.024
Boron(B)	0.68	Magnesium(Mg)	0.014	Thallium(TI)	0.07
Cadmium(Cd)	0.052	Manganese(Mn)	0.024	Thorium(Th)	0.044
Calcium(Ca)	0.13	Mercury(Hg)	0.016	Tin(Sn)	0.01
Cerium(Ce)	0.19	Molybdenum(Mo	800.0 (Tungsten(W)	0.014
Cesium(Cs)	0.048	Nickel(Ni)	800.0	Vanadium(V)	0.008
Chromium(Cr)	0.008	Nobium(Nb)	0.048	Zinc(Zn)	0.012
Cobalt(Co)	0.032	Phosphorus(P)	0.08	Zirconium(Zr)	0.008
Copper(Cu)	0.024	Potassium(K)	0.064		
Germanium(Ge)	0.028	Selenium(Se)	0.05		
				1	