



# PIG® Stormwater Dual-Chamber Heavy Metal Filter Sock

FLT823 For Heavy Metals; Oil; Fuels; Sediment; Floatables,12.75" W x 10' L x 3" H,Max Flow Rate 20 gal./Minute

Confidently remove heavy metals from stormwater runoff using this two-stage filtration sock designed with a dedicated chamber just for advanced metal filtration. Also filters out oils and debris for added erosion control.

- Proven to consistently outperform any other sock at removing heavy metals from stormwater runoff.
- Filters out zinc, cadmium, chromium, lead, copper and many other dissolved metals.
- Patented dual-chamber design provides twostage filtration, first removing oils and then focusing on capturing metals.
- Highly absorbent proprietary filler won't grow mold.
- Metal/Oil filter also blocks debris and filters out TSS over 297 (50 mesh) to further aid in erosion control.
- Maintains a 2 GPM / Linear Foot constant-flow rate.
- Metal filter's own weight holds it firmly in place without staking or trenching.
- Conforming internal material and strong-butflexible outer skin contour to uneven ground.
- Highly shapable, even at right angles, to create containment spaces.
- Heavy-duty straps make filter sock easy to carry during installation, repositioning or replacement.
- Protect your stormwater drain or use for source pollutant containment and removal, such as around grease dumpsters.





## **Specifications**

Absorbency Range	1 - 9.9 gal.
Style	Around the Drain
Use With	Storm Drains, Culverts, Stockpile Perimeter, Dumpster Perimeter, Roof Drains, Downspouts and Trench Drains

Dimensions	12.75" W x 10' L x 3" H
Recycled Content	80% or more Recycled Content
Absorbency	Up to 4.5 gal.
Color	Blue
Brand	PIG
Drain Shape	Round; Square; Rectangular
Max Flow Rate	20 gal./Minute
Substance Filtered	Heavy Metals; Oil; Fuels; Sediment; Floatables
UV Resistant	Yes
Sold as	1 each
Weight	36 lbs.
New Pig Patent	10,865,126
# per Pallet	20
Composition	Skin: Polypropylene Geotextile High Visibility Handles: Nylon Oil Removal Chamber: Recycled Fiber Mat Heavy Metals Removal Chamber: Zeolite, Activated Carbon, Parboiled oven-dried rice hulls
UNSPSC	47101514
Pigalog® Page Number	Page 174
Metric Equivalent	
Absorbancy	Un to 17 I

 Absorbency
 Up to 17 L

 Weight
 16.3 kg

 Dimensions
 32cm W x 3m L x 7.6cm H

### **Technical Information**

#### **Technical Documents**

Heavy Metal Removal Information

Instructions for PIG Stormwater Filter Sock

Technical Data Sheet for PIG® Stormwater Heavy Metal Sock & Filter Bag

40 CFR 122.26



## One Pork Avenue • Tipton, PA 16684-0304

1-855-493-4647 • Fax: 1-800-621-7447 • newpig.com • hothogs@newpig.com