## Ultra-Filter Socks SWPP LEED MADEIN

## Stop harmful substances from entering the stormwater system

- + Use in front of storm drains, around downspouts, in gullies, and ditches, or anywhere there is potential for harmful stormwater runoff.
- + Woven polymer casing allows water to pass through quickly while filtration media inside removes pollutants.
- + Available in 9-foot lengths. Units can be overlapped for longer coverage.
- + Looped ends allow units to be staked in place and also assist in transport.
- + Available with different types of media depending on which pollutant is present.
- + Option for heavy-metal removal available.

| Part# | Description         | Dimensions in. (mm)             | <b>Weight</b> lbs. (kg) |
|-------|---------------------|---------------------------------|-------------------------|
| 9453  | Activated Carbon    | 108 x 7 x 4 (2,743 x 178 x 102) | 40.0 (18.0)             |
| 9455  | Sorb 44             | 108 x 7 x 4 (2,743 x 178 x 102) | 15.0 (7.0)              |
| 9457  | Sediment Removal    | 108 x 7 x 4 (2,743 x 178 x 102) | 40.0 (18.0)             |
| 9456  | Phos Filter         | 108 x 7 x 4 (2,743 x 178 x 102) | 66.0 (30.0)             |
| 9454  | Heavy Metal Removal | 108 x 7 x 4 (2,743 x 178 x 102) | 35.0 (16.0)             |

• Activated Carbon: Excellent "polishing media". Helps remove certain chemicals, hydrocarbons and odors.

\*Multiple Ultra-Filter Socks can be used in a "treatment train" if

the potential for more than one contaminant or a large quantity

of a single contaminant is

present.

- Sorb 44: Used to remove oil and other hydrocarbons.
- Sediment Removal: Recycled rubber media provides weight, keeps unit in place, allows maximum water flow.
- Phos Filter: Excellent for removal of phosphorous.
- Heavy Metal Removal: Custom filter media helps remove zinc, lead, copper and other harmful, heavy metals.

ULTRA

## Ultra-Pipe Socks<sup>®</sup> SWPP LEED



## Control the flow of sediment and oil out of headwall and other types of pipes

- + Also use in pond applications where vertical pipes extend above the water surface, and preventing sediment in-flow during high-water events is required.
- + Several standard and custom sizes available.
- + Helps comply with NPDES, 40 CFR 122.26 (1999).

U.S. Patent No. 6.632.501

| Part#    | Description    | Dimensions in. (mm)          | <b>Weight</b> lbs. (kg) |
|----------|----------------|------------------------------|-------------------------|
| 9705-0\S | Oil & Sediment | 8 dia. x 60 L (204 x 1,524)  | 3.0 (1.5)               |
| 9706-0\S | Oil & Sediment | 12 dia. x 60 L (305 x 1,524) | 3.0 (1.5)               |
| 9707-0\S | Oil & Sediment | 16 dia. x 60 L (407 x 1,524) | 3.0 (1.5)               |





Media Descriptions

Activated Carbon: Excellent

22