



## GGS Compost Filter Sock

The GGS Compost Filter Sock is designed as an effective and economical product for sediment control on construction sites. The durable construction the GGS Compost Filter Sock installs in minutes. Other uses include silt dike type structures, diversion dikes, continuous barrier, temporary ditch liner, slope interruption device, stream and pond protection. The filter mixture is 100% shredded wood compost in variable sized particles. The recycled material is approximately ¾" to 2" in size. The compost mixture is held inside a UV stabilized woven geotextile.

### Physical Properties

|                                 |  |
|---------------------------------|--|
| Sock diameter                   | 9", 12" or 24" diameter  |
| Snake Length                    | 9" x 20', 12" x 16' or 24" x 10'                                   |
| Functional Longevity (Months)   | 24   |
| Fabric Permittivity sec (-1)    | 2.4  |
| AOS/ US Sieve                   | 30/600   |
| Fabric UV Resistance (%@300hrs) | 70   |
| Water Flow Rate (Minn DOT Spec) | 9" Sock- 7 Gal/Min<br>12" Sock -10 Gal/Min<br>24" Sock -18 Gal/Min |