



SpillSmart Green Poly Silt Socks form part of erosion and sediment control compliance on work and construction sites. These are a premium product manufactured from high strength, high durability, woven geotextile with extremely high flow properties. This is a purpose built sock sealed on one end with a tie off on the other. Dispatched empty and filled with sand or gravel on site, these silt socks are effective when placed around site storm water inlets or across open drains to slow the velocity of flowing water runoff and retain suspended sediment. By minimising or preventing the amount of silt and sediment loss on site reaching stormwater inlets, aquatic systems and waterways may be protected.

SpillSmart Green Poly Silt Socks are often purchased with SpillSmart Silt Fence Rolls and together assist government requirements for erosion and sediment control on construction sites. Contact your Envirosmart distributor for further information about this and other products in our range.

### Designed for:

- Reducing silt and sediment loss on work and construction sites around open drain and stormwater inlets
- Slows the velocity of flowing water runoff
- Retains suspended sediment
- Increase water filtration
- Easy removal and disposal
- Contributes towards government erosion and sediment control on construction sites

### Features:

- Manufactured from high strength, high durability, woven geotextile with extremely high flow properties
- Light weight and economical to transport and freight
- Dispatched empty and filled on site with sand or gravel
- Can replace traditional sandbags
- Available in single or carton quantities.

ES-SS-1 Spillsmart Silt Sock - Green Poly - 1m x 150mm