# **COSPIS** smarter environmental solutions

# **Erosion & Sediment Control Equipment**

www.ecospill.com.au

### **Coir Logs**

Ideal for water velocity control, Coir Logs are an all natural, 100% biodegradable product. Made from dense coconut fibre, they are perfect for multiple erosion control applications. Coir Logs can be curved to suite most shapes and works exceptionally well slowing water velocity and channelling water flow. Perfect for longer term use with construction operations. Available in 200mm or 300mm diametre, in 3m lengths.



Coir Log - 200mm All natural dense coconut fibre. 100% environmentally responsible. Perfect for water velocity control.

Cat No: COIR200-3



Coir Log - 300mm All natural dense coconut fibre. 100% environmentally responsible. Perfect for water velocity control.

Cat No: COIR300-3





## Silt Socks

Ideal for kerb protection, diverting water, channels, drains, embankments and controlling site run-off. Made from tough geo-fabric the socks come with ties for easy deployment. Fill with sand or gravel & deploy.





#### Silt Socks

Tough Geofabric, flat packed ready to be filled with sand or gravel. All socks are 150mm in width and come in various lengths. Sold in packs of 10.

150mm x 1m	Cat No: SS-1
150mm x 2m	Cat No: SS-2
150mm x 3m	Cat No: SS-3
150mm x 4m	Cat No: SS-4
150mm x 50m roll	Cat No: SS-R

### Silt Bags



#### Silt Bags

Reinforced Mesh Fabric. Ideal for water control, erosion control and drain protection. 290mm Wide x 1m Lengths. Sold in packs of 50.

Cat No: SB-1

Great for drain protection and water flow control. Made from a reinforced mesh fabric for added tensile strength. Contains lifting handles for easy use. Simply fill with sand or gravel and deploy.





for more information phone: 1300 736 116

### Silt Fence

Silt Fence prevents contamination of exposed soils and construction site borders. Featuring a high tensile strength to allow damming to full height, trapping sediment while allowing water transmission.





### Silt Fence - 100m Roll

Made from Polypropylene tape yarns. Built tough to retain its structural integrity under typical construction stresses. Provides a permeable barrier, allowing water transmission while trapping sediment. Reduces turbidity.

Size: 860mm x 100m Roll

Cat No: SF100 Silt Fence 25 Wood Stakes Cat No: SFPOST

### Silt Curtain



The perfect solution to control run-off from construction sites adjacent to water. Silt Curtain stops silt, sediment, algae, run-off and other oils escaping into waterways. Can be deployed in still water and/or tidal deployments (with anchor weights). Features:

- Fully encased
- Oil resistant
- High tensile strength
- Join sections together



Silt Curtain - 2m Skirt Drop Controls construction site run-

off. Designed for Australian marine use. 310gsm non-woven polyester skirt with a drop length of 2 metres. Comes in 10m sections. Other options available.

100mm Float 10m or 15m Sections

- 2m or 4m Skirt Depth
- **Ballast Chain**



Silt Curtain - 4m Skirt Drop

Controls construction site runoff. Designed for Australian marine use. 310gsm non-woven polyester skirt with a drop length of 4 metres. Comes in 15m sections. Other options available.

Cat No: SC4000-15

### **Drain Filters**

Drain Filters capture oil, fuel, soil and other debris, stopping them contaminating or clogging stormwater drains. They consist of a main skirt that contains an oil sediment basin, and a Polypropylene sock. The sock is suspended inside the basin, capturing and absorbing hydrocarbons and other oily substances. It will not leach or drip.

When the sock has reached full saturation, simply replace it with a new sock. Simple and cost effective!



Drain Filter 1200

Cat No: SC2000-10

Ideal solution for drain protection. The drain filter skirt is 1200mm x 1200mm, that can be cut to fit any smaller drain size. Comes with a Polypropylene Sock to absorb fuels and oils. Will not leach or drip.

Drain Filter 1200 Cat No: DF1200 Bilge Sock Cat No: BS125

for more information phone: 1300 736 116

ecospill

Let us help you with your environmental needs. Ask us about our full range of products & services.

