

Stormwater & Sediment Control

Proper Stormwater management is an important part of site activity for any business. The aims of stormwater management are to:

- Manage the stormwater within the site
- Identify & reduce the possible sources of contaminants for stormwater
- Discharge the stormwater in a manner that meets site license conditions & current legislation.

Drain Seals

Constructed of a solid, tacky polyurethane, Ecospill Drain Seals deliver a tough, durable, seal whenever & wherever you need drain protection. Since it is tacky on both sides, either side can be used to form a tight seal to block out spilled substances.

The polyurethane is compatible for use with a wider range of chemicals & substances than rubbers or plastics. It is often more suitable for contact with certain solvents, oils & chemicals. Plus, it's environmentally safe!



Available in 5mm & 10mm thicknesses.

- **Chemically Resistant**
- **Portable**
- **Reversible**
- **Reusable**



Ecospill Drain Seals come in a convenient carry bag.

SIZES AVAILABLE	in	5mm Thick	or	10mm Thick
450mm x 450mm		Cat No: PDS450-5		Cat No: PDS450-10
600mm x 600mm		Cat No: PDS600-5		Cat No: PDS600-10
900mm x 900mm		Cat No: PDS900-5		Cat No: PDS900-10
1200mm x 1200mm		Cat No: PDS1200-5		Cat No: PDS1200-10



Simple, easy to use!

Silt Socks



Ideal for sediment control around drains and gutters, as well as erosion control. Silt Socks are flat packed ready for filling with sand or gravel. Each sock has a sewn in handy tie for easy sealing the end.

SIZES AVAILABLE:	150mm x 1m Length	Cat No: SS-1	150mm x 4m Length	Cat No: SS-4
	150mm x 2m Length	Cat No: SS-2	150mm x 50m Roll	Cat No: SS-R
	150mm x 3m Length	Cat No: SS-3		

Drain Filters

The Drain Filter is a practical & cost effective device that assists in the management of site stormwater by capturing oil, fuel, soil & other debris that would have otherwise been washed from within the site & entered the stormwater flowing from it.

Each Drain Filter has two parts: a Main Skirt with an Oil Sediment Basin; & Bilge Sock (filled with absorbent material). Disposal is easy - if the main skirt becomes damaged & needs to be replaced, the old item can be disposed into a general waste bin. The Bilge Sock contains absorbent material that doesn't leach absorbed liquids. Also, as it passes the EPA Paint Filter Test & TCLP Test, the used Bilge Sock can also be disposed of into the general waste bin*.

Simple Installation

Ecospill Drain Filter: 1200mm x 1200mm Cat No: DF1200



1. Place Skirt over drain and lower basin in.



2. Lay Bilge Sock in place.



3. Attach sock to grate and fasten velcro.



4. Trim excess Skirt material.



5. Drain Filter is now in place.

* This is true of many regions, however, you should always check with your local authority first for your area's specific regulations.

For more information please contact:

PH: 1300 799 966

Mercury Firesafety

FIRESAFETY PROTECTION MEDICAL RESCUE

