



Envirowattle

SILT PREVENTION & EROSION CONTROL PRODUCTS



One of the most common forms of water pollution is suspended sediments..... "Silt"

Rain / Storm water run off from sites is a significant and frequently underestimated source of water pollution. Activities such as clearing, excavation and grading, leaves exposed soil highly susceptible to weather erosion, potentially causing water pollution.

Used as a barrier to protect water courses either directly alongside rivers, streams and lakes etc. or alternatively to protect Storm and other drainage systems. Straw Wattles are a cost effective, environmentally friendly and highly versatile option in the prevention of Silt pollution.

Envirowattle Straw Wattles can provide an effective Silt barrier in many applications such as:

Main water course, Drain inlets, Stock Piles, Wash Down areas, Compounds, Service roads, Footpaths and main site perimeter etc...

Key Points

- Creating a direct or indirect barrier adjacent to Rivers, Streams and Lakes etc..
- Providing drain inlet protection
- Directing runoff water to retention and detention devices

As an alternative to existing silt prevention products, Straw Wattles have many distinct advantages:

- Install more easily, particularly in shallow soils and rocky material
- Are more adaptable to slope applications and contour installations
- Blend in with the landscape and are less obtrusive
- Perimeter protection
- Do not obstruct seed applications
- May be removed or left in place following establishment of vegetation

- UK Manufacture
- Over 99.5% Biodegradable
- 100% Agricultural Straw
- ECO Friendly
- Sustainable Source
- Flexible & Versatile



APPLICATION - SILT PREVENTION