

## Composted Filter Sock / Silt Sock Ultra™ Sediment Filter Logs 8" / 12" / 24" Ultra DOT Specification #713-20

Construction:	Tubular Knit	
Chemical Reaction:	Inert to most soil chemicals including Alkaline, weak acids and salt.	
Properties:	Fiber Material	Heavy Duty Multi-Filament Polypropylene (HDMFPP)
	Color	Black
	Melting Point	330 F
	UV Protection	Photodegradable/UV Stabilized
	UV Resistance ASTM G-155	100% at 1000 Hr.
	Approx. Life Expectancy*	24-48 Months
	Mesh Opening	1/8
Strength Properties:	ASTM 6241 & ASTM 5035	250 PSI
Filler Material:	Composted organic product recycled and manufactured from locally generated organic, natural and biologically based materials. Wood Fiber Muclch.	Min. of 4 months composted
Hard Wood Stakes:	2" x 2" x 24"	
Storage Life:	Under Roof – 24 months	Outdoor – 12 months
Field Functional:	2-6 years	

Weights and packaging may vary slightly in different production runs.

\*Life Expectancy will vary with your type of application, region and local climactic condition and should be used as a guide.

\*\*Measurements are obtained from tests done in lab conditions and vary depending on accuracy of infield applications.

All information supplied is considered to be true and accurate and non-standard conditions that may affect the application of the fabrics should be consulted with NOCO Forestry.