

Silt Sausage™



As part of our increased concern for the environment, roadside pollution entering waterways has been identified as a significant problem. Silt Sausage™ reduces water-borne sediment entering roadway side-entry pits. Silt Sausage™ slows down water flow and helps trap silt, leaf matter, litter and other pollutants.

Silt Sausage™ are especially effective as a temporary treatment during construction activity alongside roadways. Made from top quality, UV stabilised DUX 270C, 230gsm non-woven geotextile these tough Silt Sausage™ are reusable many times over, unlike other solutions including hay bales which are expensive and messy or sand bags which quickly deteriorate. Silt Sausage™ is easy to use – simply fill on-site with gravel, tie off the sausage and place in position to intercept water flow.



SPECIFICATION

Geotextile tube, approx 1.2m long, 0.2m Ø
manufactured from DUX270C geotextile

Property	Units	Value
Strength	“G” Rating	>2000
Pore Size	EOS	<120um
Flow Rate	L/sqm/s	>50

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