

Specification Sheet SediMax-FR™ (Filtration Roll)

DESCRIPTION

SediMax-FR $^{\text{TM}}$ shall be a machine-produced 100% biodegradable sediment filtration system.

SediMax-FR shall be composed of 70% straw and 30% coconut fiber matrix evenly distributed over the entire area of the bottom netting. The SediMax-FR shall consist of a bottom netting and a 2 ft. (0.61 m) top netting that covers the matrix material on the "splash apron" of the SediMax-FR system. The netting shall be constructed from 100% biodegradable woven natural organic fiber netting. The netting shall consist of machine directional strands formed from two intertwined yarns with cross directional strands interwoven through the twisted machine strands (commonly referred to as a Leno weave) to form an approximate (0.50 x 1.0 inch (1.27 x 2.54 cm) mesh. The blanket shall be sewn together on 1.50 inch (3.81 cm) centers with biodegradable thread.

Each SediMax-FR shall yield a structure 50 linear feet (15.2 m) in length, with an approximate finished diameter of 9 inches (0.23 m). The diameter of the finished structure may be increased to meet individual project specifications by spreading loose straw, pine needles, wood chips, grass clippings, etc. across the width of the SediMax-FR before rolling edge to edge.



		25000-1512 0 (4) (2500)	
Material Content			
Matrix	70% Straw Fiber	1.225 lbs/sy (0.665 kg/sm)	
	30% Coconut Fiber	0.525 lbs/sy (0.285 kg/sm)	
Netting			
	Bottom: Leno woven 100%	9.30 lbs/1000 sf	
	biodegradable natural	(4.50 kg/ 100 sm)	
	organic Fiber		
wetting	Top: 2 ft (0.61 m) strip	9.30 lbs/1000 sf	
	covering the "splash apron",	(4.5 kg/100 sm)	
	Leno weave jute netting		

Physical Specifications		
Width	6.67 ft (2.03 m)	
Length	50.00 ft (15.25 m)	
Weight +/- 10%	65.00 lbs (29.5 kg)	

1.5 in (3.81 cm)

9.00 in. (0.23 m)

Biodegradable

Thread

Stitch Spacing

Diameter



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