Curlex[®] Hi-Vis Excelsior Logs[™]

Durable, high visibility solution with Curlex fibers



Benefits & Applications

- Helps control site access
- Slow vehicle into site
- Hi-Vis shell quickly identifies perimeter
- HD polyethylene shell for long-life
- 4 Integrated handles for easy moving
- Proven performance of Curlex fibers
- EPA approved sorbent
- Delineate sensitive areas
- Additional sediment control BMP

Curlex Hi-Vis Excelsior Logs are easy to move
with their durable handles. But, the best part
of them is what you don't see. These are the
only high visibility logs filled with the natu-
rally seed free Great Lakes Aspen Curlex fibers
that you know and trust.

Curlex fibers provide the highest level of sediment control. Pre approved by the US EPA as an oil sorbent, Curlex fibers also removed hydrocarbons, nutrients, metals, etc.



Containment Sleeve Specifications			
Index Property	Test Method	Typical Value	
Tensile Strength (MD x TD)	ASTM D4632	267 lb-f x 168 lb-f 1187.7 N x 747.3 N	
Elongation at Max Load (MD x TD)	ASTM D4632	66% x 109%	
Permittivity	ASTM D4491C	180 GPM/ft² (7334 L/min/m²)	

850 Avenue H E

Arlington, TX 76011

Curlex Hi-Vis Excelsior Logs Available Sizes			
Product Name	Curlex Hi-Vis 9" x 17'		
Nominal Diameter	9 in (22.86 cm)		
Starting Sleeve Length	18 ft (5.49 m)		
Finished Log Length	≥17 ft (5.18 m)		











THE MOST TRUSTED NAME IN EROSION CONTROL Form #209/ W0420R1220