TREATED FLOC CURTAINTM Water Polishing Industrial / Commercial / Construction



www.clearflowgroup.com

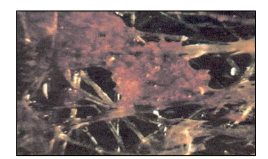
Treated Floc CurtainsTM and polishing channel field are typically installed downstream of Clearflow's Water LynxTM Flocculent Blocks as a final polishing mechanism for ultra fine sediment. The Treated Floc Curtains have a large open weave to minimize hydraulic issues.

Unlike standard sediment curtains, which do not allow for flow and use retention time as key factor in sedimentation, Clearflow's Treated Floc Curtains TM want the flow so that the ultra fine sediment can be captured and removed from the water column thus greatly reducing TSS (Total Suspended Solids).



FEATURES:

- Treated Floc CurtainsTM are designed to allow for a passive method of treatment to <u>polish</u> ultrafines out of water.
- The Floc CurtainsTM work in conjunction with Water Lynx Blocks which create the flocs that attach to the curtains.
- The Floc CurtainsTM are environmentally friendly, are a leno weave (no joined sections) material that eliminates fish trapping, and have been approved by DFO for use in waterways. See OBED Mine Disaster.
- · Lightweight and easy to install.



The Microscopic Level

GREAT USE IN:

- Ponds
- Creeks and rivers
- Canals
- Flow channels













UNIT 140, 134 PEMBINA ROAD SHERWOOD PARK, ALBERTA T8H 0M2 CANADA | 780.410.1403

TREATED FLOC CURTAINTM Water Polishing Industrial / Commercial / Construction



NOTES:	www.clearflowgroup.com
	
	











UNIT 140, 134 PEMBINA ROAD SHERWOOD PARK, ALBERTA T8H 0M2 CANADA | 780.410.1403