

Geotextile Bags

Desludging Geotextile Bags

Geotextile Bags are often referred to as, geocontainers, geobags, soil tubes, geotextile containers, or desludging bags. Geotextile Bags are made of high-strength polypropylene woven geotextile that resists ultraviolet deterioration, rotting, and biological degradation. They are inert to most naturally encountered chemicals, alkalis, and acids making them a 'go-to' for contractors specializing in environmental remediation projects, wastewater lagoon, and stabilization pond projects, or any type of project that involves dealing with contaminated sediment, sludge, and processing agents.

The ideal desludging solution, geotextile Bags work to collect, consolidate and treat dredged sludge for efficient and sustainable treatment and disposal.

Flowcore Inc Geotextile Dewatering/Desludging Bags are made to order "custom sizes and micron levels"

- Lagoon wastewater treatment
- Stabilization pond water treatment
- Agricultural animal waste containment and treatment
- Mine heap leach & slag tailings waste management
- Pulp & paper-mill processing agent waste management
- Environmental soil remediation projects
- Shoreline protection projects

Dewatering Bag Setup



Dewatering Bag Filling



Dewatering Bag Sediment

