SludgePac
Dewatering Filter Bag

PACTEC
We manufacture packaging.
We engineer solutions.
Exceeding Expectations,
One Customer at a Time . . .

PacTec’s SludgePac dewatering bag is the ideal solution for capturing solids from pumping operations. They easily contain silt, soil, debris and sediment while allowing water to safely return to the ground or storm drains.

These bags are manufactured from heavyweight non-woven fabric and the spout can accommodate several hose diameters. We stock several industry-standard sizes or we can custom manufacture to your job or project specifications.

Applications:
- Construction projects
- Industrial sludge pits
- Cooling tower sludge
- Sump cleaning
- Stormwater runoff

Features:
- Easy to use
- Accommodates various hose sizes
- Retains solids while releasing water
- Standard and custom sizes available

Advantages:
- Small bag sizes are ideal for various job sites
- Affordable dewatering option
- Allows retention of soil from erosion
- Resistant to biological, chemical and UV degradation

Geotextile Dewatering Tube in a Roll-Off Container

For larger dewatering jobs, PacTec offers GeoPac® geotextile dewatering tubes to fit into standard roll-off containers. These premium geotextile tubes offer UV resistance, optimal flow rates and retention of solids. Our custom engineered GeoPac is used for filtering contaminated sediments, lagoon cleanouts, as well as marine construction and dredging.

1-800-272-2832
www.pactecinc.com