

A Solution To Big Waste In A Small Space

Big volume dewatering can take a minimum of space. It's easy with the Geotube® Mobile Dewatering System™ (MDS) from Miratech. It's ideal for mining, municipal water and waste water, industrial, agricultural, and other applications where space is at a premium. Consider the advantages:

- Fits in a standard 30 yard roll-off container
- 95% + solids removal
- Standard plumbing fittings
- Low investment system
- Controls odors
- Easy to unload at landfill
- No secondary handling
- Can be moved from location to location
- Serves as temporary on-site dewatering system



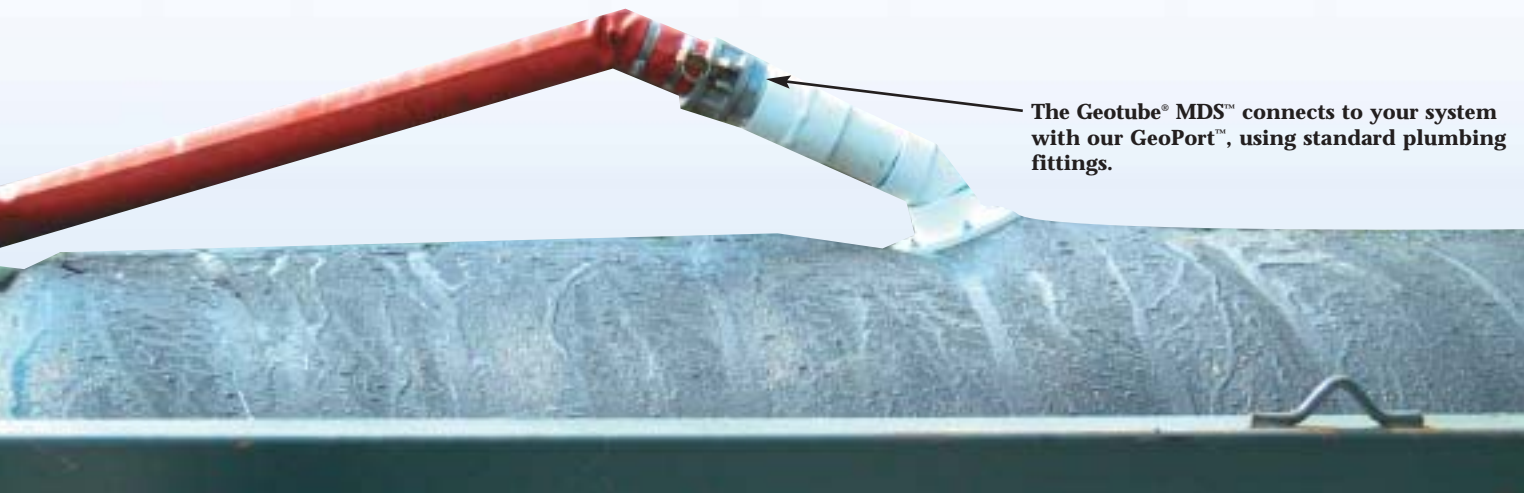
The Geotube® MDS™ unit folds out into a roll-off container.



Sludge is pumped into the Geotube® MDS™ unit for dewatering.



Geotube® MDS™ can be pumped several feet high for maximum volume.



The Geotube® MDS™ connects to your system with our GeoPort™, using standard plumbing fittings.

GeoTUBE MDS
Mobile Dewatering System
A Product of Miratech™. A Ten Cate Nicolon Company
Geotube® is a registered trademark of Ten Cate Nicolon.
3680 Mount Olive Road • Commerce, GA 30529

High Volume, Low Cost



Dewatering

GeoTUBE MDS
Mobile Dewatering System



A MOBILE DEWATERING SYSTEM THAT WORKS ANYWHERE. FOR ALMOST ANY APPLICATION.

Geotube® MDS™ technology allows you to set up an effective dewatering station in a small space, so you manage sludge onsite in areas where you thought there wasn't enough room. Standardized GeoPort™ plumbing fittings make connections for pumping simple.

How Geotube® MDS™ Technology Works

1. Containment

Sludge is pumped into the Geotube® MDS™ bag. Low-cost, environmentally safe polymers are added to the sludge, which makes the solids bind together.



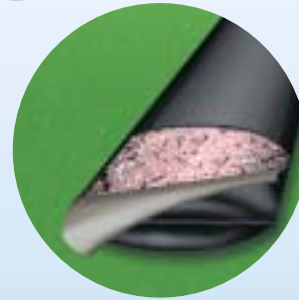
2. Dewatering

Excess water simply drains from the Geotube® system. Water quality is often good enough to return to waterways without additional treatment.



3. Consolidation

Solids remain in the bag. Volume reduction can be more than 95%. When full, the Geotube® MDS™ bag and contents can be deposited at a landfill.



Geotube® MDS™ Technology in Action:

1. Raw sludge before treatment
2. Flocked sludge
3. Clear effluent after dewatering through Geotube® MDS™



Geotube® MDS™ dewateres onsite, then lets you haul off solid waste when you're ready.

The Simplest High Volume Dewatering System Ever

There are no belts or gears. Geotube® MDS™ standard units are sized to fit a 30 yard roll-off container. Custom sizes are also available. Your Geotube® MDS™ system can be operational in less than a day.



Geotube® MDS™ fits into a standard 30 yard roll-off container. Custom sizes are available.

Learn More Today

Visit our website at www.geotube.com.

You'll find case studies, technical information, literature, news, and other features. You can even subscribe to *GeoTalk*, our online newsletter.

And you can always get your questions answered by calling toll-free 888-795-0808.



A Product of Miratech™. A Ten Cate Nicolon Company
Geotube® is a registered trademark of Ten Cate Nicolon.

3680 Mount Olive Rd • Commerce, GA 30529
Phone: 706.693.1897 • Toll Free: 888.795.0808
Fax: 706.693.1896



Know in Minutes if Geotube® MDS™ Can Work for You.

A Rapid Dewatering Test can tell you quickly. It tests a small sample of your waste material to see how well it dewateres. You'll know in a matter of minutes. For a more comprehensive analysis, our **Hanging Bag Test** evaluates 20 to 40 gallons of waste material, and allows you to accurately estimate effluent quality and dewatering rates.

Call your Geotube® MDS™ representative today for an evaluation of your material, call toll-free 888-795-0808, or visit www.geotube.com.