# The Ideal Dewatering Solution for Municipal Wastewater Treatment.

TenCate<sup>TM</sup>'s Geotube® dewatering technology is a simple, cost-effective system. It has been proven to efficiently dewater municipal wastewater. It is ideal for digester cleanout, and requires no capital expenditure.

- Ideal for lagoon, tank, and digester cleanouts, plus other applications
- Dewatering and containment in one operation
- No capital expenditure
- 85% to 90% reduction of BOD in effluent
- Can be used seasonally, with solids safely stored onsite between uses
- Solids can be disposed of in a landfill or land applied
- Works even with fine-grained sediments
- Units available in sizes to fit drying beds. There is also a unit designed to fit in a roll-off box (Geotube<sup>®</sup> MDS - Mobile Dewatering System) for convenience.



Geotube® technology simplifies the dewatering process. It can even be portable. Geotube® *MDS* (*Mobile Dewatering System*) units fit in a roll-off box.





## **Geotube**

### High Volume, Low Cost Dewatering For Municipal Wastewater Treatment Plants







## For Large or Small Dewatering Requirements, TenCate Geotube® Technology Works.

TenCate<sup>TM</sup>'s Geotube<sup>®</sup> dewatering technology can be used to dewater millions of gallons of sludge from a lagoon, or take care of smaller dewatering needs. It's versatile, inexpensive, and very efficient.

#### How TenCate Geotube® Technology Works

Dewatering with TenCate Geotube® technology is a three-step process.

#### **1. Filling –**

Sludge is pumped into the Geotube® unit. Environmentally safe polymers are added to the sludge, which makes the solids bind together and water separate.



#### 2. Dewatering

Clear effluent water simply drains from the Geotube® unit. Over 99% of solids are captured, and clear filtrate is returned to the headworks of the plant.



#### 3. Consolidation

Solids remain in the bag. Volume reduction can be up to 80%. When full, the Geotube® unit and contents can be deposited at a landfill, or the solids removed and land-applied.





### Geotube® Dewatering Technology in Action:

- 1. Raw sludge before treatment.
- 2. After treatment with polymer to promote solid bonding.
- 3. After dewatering through a Geotube system.



Under proper conditions, Geotube<sup>®</sup> MT units can also be used in drying beds to increase capacity.

### The Simplest High Volume Dewatering System Ever

There are no belts or gears. Geotube® units are available in a variety of sizes, depending on your volume and space requirements. Our Geotube® MT bags are sized to fit into drying beds. Geotube® units can be stacked to maximize your available footprint or can be fabricated to fit in mobile roll-off containers that can be transported around your property as necessary.

#### **Learn More Today**

Visit our website at **www.geotube.com**. You'll find case studies, technical information, literature, news, and other features.

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



Dewatered solids can be easily removed and disposed of properly.



#### Know in Minutes if Geotube® Technology Can Work for You.

A Rapid Dewatering Test (RDT) can tell you quickly. It tests a small sample of your waste material to see how well it dewaters. 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 TenCate™ representative today for an evaluation of your material, call toll-free 888-795-0808, or visit www.geotube.com.



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