

Roll-Off Sludge Mate

Designed to Dewater

The Sludge Mate[®] is a container filter used along with polymer to dewater various types of waste. Polymer is mixed in with the waste before it is processed through the Sludge Mate[®]. The filters within the Sludge Mate[®] retain the solids and allow the water to pass through and out the drainage ports. This discharge of clear liquid is not treated water and must be disposed of properly. Once the sludge has been dewatered for 12 to 24 hours and has passed the paint filter test, it will then be ready for disposal.

Sample Application

Beginning Waste	Beginning Waste	Processing	Dewatered Cake		Volume
% of Solids	Volume	Time	% of Solids		Reduction
1 - 1.5%	10,000 Gallons	24 Hours	12-16%	1,000 Gallons (5 Cu Yards)	85 - 90%

Note: Individual application results, as well as processing capacity, may vary depending on % of solids in the sludge and sludge characteristics

Roll-Off Sludge Mates[®] are designed to be handled by a roll-off hoist truck. They are of rectangular design and have a filter panel on each wall and one in the center extending the length of the container. Each Roll-Off unit can be equipped with a sliding lid, a tarp, a closed roof with hatchways, or an open top. All units are offered with or without the Poly-Mate[®] Polymer Mixing and Injection System.





Sludge Mate[®] Processing Capabilities udge Mate[®] Amount of sludg

Sludge Mate [®] Size			Amount of sludge processed per day*				
15 cu. 20 cu. 25 cu. 30 cu. 40 cu.	yd yd yd	•	•	•	•	 15,000 gallons 20,000 gallons 25,000 gallons 30,000 gallons 40,000 gallons 	

*Calculations based on sludge with 1% of solids. Results may vary according to sludge characteristics.

- Digested Sludge
- Alum Sludge
- Grease Trap Waste
 - Septic Tank Waste



FLO TREND

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Engineered Drawings Available on Request