

Technical Data Sheet

Zorbix

Product Description: Zorbix is a high performance industrial absorbent used to bind free moisture, it is superior alternative to cement or other clay absorbents used for waste solidification. Applications include waste remediation, oil field waste solidification, replacement for lime products, and lab pack. Zorbix has a high absorption capacity, while having half the weight of comparable products. Zorbix is a fine powder and is commonly used for acid neutralization and solidification of low pH sludge.

Physical Properties:

pH Value	11-12.3
Unconfined Compressive Strength (36 hrs.)	2 tons/sq. ft.
Passing 200Mesh	~90%
Specific Gravity	2.1-2.3
Bulk Density (aerated)	~30 pcf
Bulk Density (vibrated)	35-40 pcf
Absorption Performance (by wt. with H ₂ O)	~125%
Odor (dry)	None
Odor (hydrated)	None

Available Packaging:

Bulk, 2000 lb. bulk bags or 50 lb. sacks FOB Oxnard, CA.
DMI can also provide on-site storage



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