## LIQUISORB® 2000G

## **ABSORBING AGENT**

A granular, low-dust inorganic mineral formula used for the solidification and stabilization of drill fluids and other high solids aqueous wastes. LIQUISORB® 2000G is made from a non-biodegradable mineral designed for use on waste that fails the Paint Filter Liquids Test (PFLT) and the Toxicity Characteristic Leaching Procedure TCLP for Heavy Metals and BTEX.



TECHNICAL SPECIFICATIONS			
CHARACTERISTICS		PARTICLE	
		US Standard Sieve Size	% Retained
Color	Beige Granular	30 mesh	37.1
Moisture Content	6-9%	50 mesh	43.2
Bulk Density (lbs/ft3)	55±2	70 mesh	11.1
Package sizes available:	50lb. bags & 2,000lb. bulk bags	100 mesh	5.7
		200 mesh	1.1
		-200 mesh	1.2
FUNCTION		TYPICAL ABSORPTION RATIO BY WEIGHT (ABSORBENT:WATER)	
Low-dust, Granular version of LIQUISORB® 2000 Solidification of aqueous matter and drilling fluids with low to high solids		1:70 DI Water 1:25 Typical 1:15 2% Salts	

cetco@mineralstech.com | cetco.com | 800.527.9948

UPDATED: DECEMBER 2020

