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## providing "PROGRESSIVE SOLUTIONS" for your industry.

August 12, 2008

## To Whom It May Concern:

This letter is to confirm that "KLEEN KOTE" is safe for use on potable water tanks. It is biodegradable when it is in its diluted or usable state. Also, due to the unusual nature of this product it is infinitely soluble in water. This means that in either a concentrate or a diluted state "KLEEN KOTE" will not accumulate or concentrate in water.

"KLEEN KOTE" concentrate is 84% mineral oil. When the concentrate is diluted at a ratio of 11 parts water to 1 part "KLEEN KOTE" the amount of mineral oil is approx. 7% of the mixed product. The total amount of concentrate in the water is just over 8%. The V.O.C. content of "KLEEN KOTE", at a ratio of 11 to1, is 75 g/l. On a non porous form surfaces you will mix "KLEEN KOTE" at 15 to 1, the solution will be over 95% water and the V.O.C. will only be 56 g/l. You are allowed 450 g/l of V.O.C. in a form release.

Recently "KLEEN KOTE" was used on the Lake Mead water project, an NSF mandated job, as a form release for the potable water tanks. It was also used to keep the equipment clean and to prevent concrete splatters from sticking to existing concrete. "KLEEN KOTE" has also been used by Waco Scaffolding on steel forms that went into Lake Erie to pour concrete piers. "KLEEN KOTE" is not NSF certified but it has never been turned down on an environmental or NSF spec'd project.

To clean "KLEEN KOTE" off a surface you will only need to use soap and water. When using "KLEEN KOTE" as a release agent, there will be no transfer of "KLEEN KOTE" from the form to the finished concrete.

Please feel free to call 800.801.7832 or 847.639.7272 if you have any questions or need additional information.

Sincerely,

Donald McMahon President