



UNICID CATALYST

WATER WELL TREATING ADDITIVE

DESCRIPTION

JET-LUBE UNICID CATALYST is a liquid organic, slightly acidic formulation with polymer dispersants. JET-LUBE UNICID CATALYST effectively dissolves blockage in wells, systems, and water tanks due to mineral scale, slime forming bacteria and the oxides created by the decaying bacteria. JET-LUBE UNICID CATALYST also suspends the debris to be pumped from the well or system, as well as protects metal surfaces from corrosion. A biodegradable product; biodegrades 85% in 9 days and 100% by the end of the 28 day test.

APPLICATIONS

JET-LUBE UNICID CATALYST can be used to remove the mineral scale build-up that causes plugging and a reduction of the yield in a well. JET-LUBE UNICID CATALYST by itself can be used as an effective bio-cleaner for all forms of bacteria including coliforms without the production of toxic trihalomethanes.

DIRECTIONS FOR USE

Best when used in tandem with UNICID. For use in systems or pipelines: Calculate the total amount of water in a system or pipeline to be treated plus whatever amount of water in recirculation piping may be required. Multiply total gallons of water times 5% (0.05) to determine the UNICID Granular needed. Then multiply that number by another 0.5% for the amount of Jet-Lube Unacid Catalyst required.

Mix the UNICID granular into water followed by Jet-Lube Unacid Catalyst. Pump into system. Recirculate liquid. Monitor pH every 3-5 hours. When pH rises above 3.5, add 30% of initial dosage of just Jet-Lube Unacid Granular product. Repeat as necessary. When pH does not rise, it is complete.

For package types and part numbers contact sales@jetlube.com.

LIMITED WARRANTY

For warranty information please visit http://www.jetlube.com/pdf/Jet-Lube_Warranty.pdf

You can also email us at sales@jetlube.com or write to the Sales Department at the address below.