ና EcoTreatments

Integrated Environmental Technologies (IEVM), markets and sells anolyte disinfecting solution under the

Excelyte™

brand name and sells a cleaning solution under the

Catholyte

Zero[™] brand name. Both solutions are produced by the Company's proprietary EcaFlo[™]

equipment which utilizes an electrolytic process known as electrochemical activation to reliably produce environmentally responsible solutions

for cleaning, sanitizing and disinfecting. Excelyte™

solutions are EPA-registered hard surface disinfectants and sanitizers approved for hospital-level use and are also approved for use as a biocide in oil and gas drilling. The products can be used safely anywhere there is a need to control pathogens, bacteria, viruses, and germs.

Catholyte

Zero[™] solutions are an environmentally friendly cleanser and

degreaser

for janitorial, sanitation and food processing uses. The Company is currently focused on selling its

Excelyte™

solutions to oil and gas production companies, healthcare facilities and agriculture and dairy farmers.

Oil & Gas Industry

Excelyte[™] is being adopted by natural gas producers in the western U.S., especially in Utah and New Mexico.

Excelyte[™] is considered an industry leader in being able to provide an environmentally conscious solution for disinfecting and sanitizing. It is EPA registered as an antimicrobial. For more than 20 years, Excelyte[™] has been used for the enhancement of oil and gas production. It is frac

fluid compatible and pH neutral. It is certified by the NSF, USDA, and EPA. It is the only EPA-registered disinfectant that has been proven completely effective against all bacteria and virus tested. We provide customers with chemical-free

science-based disinfecting, sanitizing and cleaning solutions produced by ECA technology to promote environmental, worker and consumer health safety wherever pathogens must be controlled

Excelyte's[™] unique ability to disrupt viruses and bacteria cell structure while being able to fully degrade leaving no ecological footprint behind, makes it both strong but safe in many applications. The ability to disrupt the cell structure prevents organisms from mutating and becoming resistant, reduces the possibility of

superbugs

. It does not become resistant to microbes, as do most chemicals. It kills oil field bacteria with no harmful by-products. Excelyte[™] carries a NSF-61 Water Treatment equipment certification and is considered non-hazardous by the US Department of Transportation. Protective equipment and site safety measures are not required for Excelyte[™] applications. Once Excelyte[™] has fully degraded, it leaves no ecological damage to well sites.

For every one million gallons of water used, we only need to add about 5,000 gallons of Excelyte[™] to treat at 2.5ppm. It

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costs millions of dollars per frack per well but the cost of adding Excelyte[™] is a fraction of a percentage of that overall cost.

Excelyte[™] has been registered by the EPA for use in the following applications:

Fractured & Produced Water

Sour Wells

Water Flood Injection Waters

Oil and Gas Transmission Lines

Heater Treaters

Hydrocarbon Storage Facilities

Gas Storage Wells

Zero Environmental Impact

Kills 99.9999% of microbes, 100% eco-friendly.

EcoTreatments[™] produces powerful, eco-friendly disinfecting and sanitizing solutions named Excelyte[™] and

Catholyte Zero[™] using our proprietary EcaFlo[™] technologies. Excelyte[™] is a powerful antimicrobial solution that is both biodegradable and non-accumulative. The key active ingredient, hypochlorous acid, is derived from naturally occurring salt minerals and water. When exposed to environmental conditions, Excelyte[™] quickly degrades into salt and water leaving no ecological footprint.

A BETTER SOLUTION

Ecotreatments[™] solutions are an environmentally conscious approach to meet today's growing demands for disinfecting, sanitizing, and cleaning products that are non-toxic yet eliminate bacteria and viruses where you touch, breath, work and live.

Producing Excelyte[™] involves using a simple solution of salt

and water to create an environmentally responsible solution with powerful disinfecting characteristics.

Excelyte[™] is a powerful antimicrobial solution that is both biodegradable and non-accumulative. The key active ingredient, 0.46% hy pochlorous acid, is derived from naturally occurring salt minerals and water. Excelyte,[™] produced by our Ec aFlo[™] electrolytic cell, is capable of meeting industrial performance standards in quality, reliability, and production capabilities.

NO HARMFUL IMPACT

When exposed to environmental conditions, xcelyteTM

quickly degrades into salt and water leaving no ecological footprint.

Much like the human body immune system, Excelyte[™] is an antimicrobial solution formed from naturally occurring elements. Excelyte[™] attacks an array of microbial organisms including bacteria

and viruses.

Excelyte[™] is non-flammable and contains no alcohol.

It can be transported as a non-chemical with no

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strict HAZMAT requirements

Excelyte[™] is made up of 99.5% water.

Excelyte[™] kills viruses and bacteria offering a

better alternative to the harmful chemicals in use today for disinfecting and sanitizing.

Sources: <u>The Company</u>, <u>O</u> <u>xBridge</u> <u>Research</u>, <u>OTCKING</u>

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