

# Disinfection & Dechlorination Products

## Accu-Tab® Wastewater Chlorine Tablets

Accu-Tab wastewater chlorine tablets are specifically designed for use in on-site wastewater systems. They are commonly used in residential wastewater systems and commercial systems facilities such as schools, small towns, mobile home communities and many more. Accu-Tab wastewater chlorine tablets can be accurately dosed with a Jet Tablet Feeder or used in other brands of tablet feeders. Made in the USA.

Note: Accu-Tab Wastewater Tablets are not designed for use with pool chlorinators.  
Chlorine made for swimming pools or spas will not work and are dangerous and illegal to use for wastewater disinfection.



## Chlor-Away® Dechlorination Tablets

Specially formulated Chlor-Away Tablets provide dechlorination convenience, efficiency and dependability. To ensure you are in compliance with U.S. EPA Clean Water Act regulations, use Chlor-Away prior to discharging water or wastewater into your receiving environment. Fire hydrant flushing, water main testing, wastewater system discharge, cooling tower blow down and swimming pool or spa drainage are just a few examples of where Chlor-Away can be used. Although designed for use in Jet Tablet Feeders, Chlor-Away can also be used in other brands of tablet feeders.



## Indutab®

Patented Indutab calcium hypochlorite tablets are formulated for use in wastewater, potable water, cooling towers, food processing, pulp bleaching, pools and spas and many more. They contain no cyanuric acid, so there is no threat of over stabilization in the treatment process. Indutabs are certified to meet or exceed NSF Standard 60 requirements, meeting the most stringent drinking water treatment parameters for disinfection. Made in the USA.



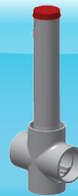
## Induclor®

Induclor is a granular form of calcium hypochlorite that is used as a disinfectant in many applications including wastewater, potable water, cooling towers, pulp bleaching, pools and spas and many more. This product can be dosed as a granular product, or can be mixed with water and dosed as a liquid with the use of a simple metering pump device. Induclor granules provide a quick and easy option for hydrostatic testing and water line disinfection during new installs and system piping repairs. Induclor is certified to NSF Standard 60, meeting the most stringent drinking water treatment requirements for disinfection. Made in the USA.



## Tablet Feeders

Jet-Chlor tablet feeders can be used for either chlorination or dechlorination in wastewater and discharge water applications. There are currently seven models available with treatment capacities ranging from 1-50,000 GPD. Jet-Chlor tablet feeders are simple to install, have no mechanical, electrical, or moving parts, and operate on gravity. Each model can be installed below ground or inside of a tank or chamber with the use of mounting brackets. Made in the USA.



## Illumi-Jet UV Disinfection Unit®

Designed to disinfect the effluent from advanced onsite wastewater treatment systems, the Illumi-Jet is capable of reducing fecal coliform bacteria levels to well below the most stringent U.S. treatment standards. The Illumi-Jet uses a germicidal lamp which emits ultraviolet energy that is lethal to viruses, bacteria, protozoa and mold, killing them at a cellular level, and preventing them from being able to regrow. The system can be installed by directly burying the unit in the ground, or installing it inside of a tank or chamber. Made in the USA.



# Biological Products

## BIO JET 7<sup>®</sup>

BIO JET 7 is non-hazardous, non-toxic and environmentally friendly. Use BIO JET 7 in any residential or commercial wastewater system as part of a continuous and preventative maintenance plan. Use BIO JET 7 for new system start-ups, after extended periods of non-use or after a system upset to ensure your system is stabilized. BIO JET 7 improves the efficiency of all wastewater processes, including septic systems, aeration systems, wastewater lagoons or ponds, wastewater retention tanks and drain lines. Homeowners can use BIO JET 7 Dry Packs for easy and convenient preventative maintenance. Made in the USA.



## BIO JET 7<sup>®</sup> Plus

BIO JET 7 Plus is non-hazardous, non-toxic and environmentally friendly. BIO JET 7 Plus is a blend of select microorganisms that accelerate the degradation of organic matter such as paper products, proteins and FOG (fats, oils & greases). BIO JET 7 Plus can also help to reduce system upsets and biomass kills common to industrial and municipal wastewater systems. Residential uses include septic tanks, aerobic treatment systems, drain fields, sand filters and pump stations. Commercial, municipal and industrial uses include wastewater plants, grease traps and interceptors, holding tanks, lift stations, lagoons and ponds. Made in the USA.



## BIO JET 7<sup>®</sup> Sludge Away

BIO JET 7 Sludge Away is non-hazardous, non-toxic and environmentally friendly. BIO JET 7 Sludge Away's organic and microbial based liquid assists the biological removal process of slow-to-digest compounds and sludge. It is formulated to digest solids and aid in the reduction of phosphates, BOD, TSS and sludge. BIO JET 7 Sludge Away helps with aerobic and anaerobic digestion, clarifier settling and control. Made in the USA.



## BIO JET 7<sup>®</sup> Ammonia Away

BIO JET 7 Ammonia Away is a non-hazardous, non-toxic and environmentally friendly wastewater additive formulated to reduce ammonia and nitrite. Add BIO JET 7 Ammonia Away to any treatment system and achieve optimal performance when the wastewater has a basic pH level, is capable of high buffering capacity and is highly aerated. Made in the USA.



## Jet-Chlor<sup>®</sup> pH Fix Up

Jet-Chlor pH Fix Up is composed of commonly occurring alkalinity increasing materials that are found naturally occurring in water. Use Jet-Chlor pH Fix Up to maximize biological oxidation and improve system performance in residential and commercial wastewater applications. Using this product will allow an operator to contribute a great deal of alkalinity with a very minor pH change in the wastewater flow. Jet-Chlor pH Fix Up remains effective in freezing temperatures. Made in the USA.

