

EVOGEN I.W.T.

a specially formulated bacterial blend specifically designed for the removal of contaminants in various industrial wastewater systems

overview

EVOGEN I.W.T. is a specially formulated bacterial blend that aids in the removal of various contaminants in industrial wastewater systems. Because EVOGEN I.W.T. is highly effective, economical and eco-benign™, it continues to provide the ideal solution to wastewater clean-up due to ever-changing and demanding regulations. The naturally occurring, application-specific bacteria formulated in EVOGEN I.W.T. work by digesting organic waste materials to prevent malodorous situations and sludge build-up. EVOGEN I.W.T. has also demonstrated great success in the degradation of many types of industrial wastes including surfactant, solvent and polymer residues, starch, cellulose, FOG and petroleum hydrocarbons.

advantages of EVOGEN I.W.T.

optimized proprietary bacterial consortium degrades a broader spectrum of substrates

wide range of carriers available, including eco-benign™ options

greatly reduces labor time

enhances BOD/COD removal

reduces hydrogen sulfide

applications

- wide variety of industrial wastewater plants

reduces sludge build-up

increases system efficiency

eliminates malodors at source

highly effective at degradation of fat and grease build-up

manufactured under strict quality control standards to ensure high quality and purity