

EVOGEN BIO-BLOCK

a unique bacterial-laden solid, combining a high bacterial count with slow release technology, to dose bacteria into wastewater and effluent handling facilities

overview

EVOGEN BIO-BLOCK is a slow dissolve, bacterial-laden solid for use in degrading organic waste in higher flow systems such as lift stations, wet wells, etc. The safe, application-specific bacteria are present in high numbers to handle difficult organic problems. The unique block will gradually dissolve over a 30-90 day period which allows for continuous treatment and degradation of waste. The naturally-occurring bacteria contained in the block will reduce odor, sludge, fats, oils and grease build-up.

advantages of EVOGEN BIO-BLOCK

optimized proprietary bacterial consortium specifically targets and degrades FOG and other organic waste

greatly reduces labor time

degrades high concentration of waste

enhances BOD/COD/TSS removal

reduces sludge build-up

contains no harsh chemicals

changes biomass dynamics

eliminates malodors at source

not dependent on people or equipment for dosing

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

applications

- lift stations
- wet wells
- wastewater treatment plants