

INDUSTRIAL AND MUNICIPAL WASTEWATER TREATMENT

- ◆ **BIO-W01** - used for ammonia removal.
- ◆ **BIO-W02** - used for biological treatment of industrial drain lines.
- ◆ **BIO-W03** - used for phenols, cresols and catechol removal.
- ◆ **BIO-W04** - used for industrial fats, oils and grease removal.
- ◆ **BIO-W05** - used for textile wastewaters, and where surfactants are used in the manufacturing process.
- ◆ **BIO-W06** - used for pulp and paper mill wastewaters.
- ◆ **BIO-W07** - used for ketones removal.
- ◆ **BIO-W08** - used to improve biodegradation.
- ◆ **BIO-W09** - used to establish nitrification in activated sludge.
- ◆ **BIO-W10** - used to improve biological treatment at low operating temperatures.
- ◆ **BIO-W11** - used to allow calculation of actual operating HRT.
- ◆ **BIO-W12** - used to control odorous and potentially dangerous chemicals.
- ◆ **BIO-W13** - used to control an array of nitrogen and sulfur, including amine, ammonia and hydrogen sulfide.
- ◆ **BIO-W14** - used to control sulfide and related odors in wastewater.
- ◆ **BIO-W17** - use in municipal pump stations, collection system lines and aerobic grease digesters.
- ◆ **BIO-W18** - used to degrade FOG in anaerobic digesters.
- ◆ **BIO-W19** - used to degrade fats, oils, FOG and odors in sewer lines, pump stations and collection systems.
- ◆ **BIO-W20** - used for allowing rapid build-up of biomass during plant hydraulic washouts and peak loadings.

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