



SEWAGE TREATMENT PLANTS • LIFT STATIONS • GREASE SUMPS

Dissolves Scum Cake · Prevents Solidification of Grease · Controls Odors

As raw sewage flows into lift station wet wells to be pumped to treatment facilities, accumulations of sewage, grease, oils, fatty acids, and calcium and magnesium soaps form deposits on the walls. These deposits reduce the volume capacity of wet wells, and by their natural decomposition process, emit offensive odors. To return lift station to optimum efficiency, this accumulation of debris must be removed or substantially reduced. This highly specialized product is formulated to be fast breaking emulsification system possessing degreasing and detergent properties which cleans the vertical surfaces of lift stations, wet wells, and similar treatment facilities. This product is added directly to lift station wet wells in its concentrated form for effortless cleaning. Cleaning and degreasing is accomplished by the rise and fall of the water level. As the water fluctuates, the cleaner removes the debris from the sides of the wet well. A secondary property of this unique product is its ability to 'seal' or contain offensive odors which emit from the lift station.

For pumping stations, wet wells - Add product directly into force mains and sewer lines as needed to remove grease build-up. Product should be added to wet wells until a layer of 8 to 12 inches is floating on the surface. This initial treatment should remain effective for a period of three to six months, depending upon system demands. Product is not affected by temperature and may be used in sub-freezing temperatures.

Available in 5 fragrances: citrus, cinnamon, floral, cherry, or wintergreen. Available in: 6 - 1 gallon bottles, 6 gallon pail, 15 gallon drum, 30 gallon drum, or 55 gallon drum.

LYN DISTRIBUTING Phone Salt Lake Area 295-5022

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