Nitro-move Denitro-move





Nitro-move enzyme is an unique nitrification technology containing nitrifying bacteria for a variety of wastewater types. The nitrifying bacteria thrive in a wide range of wastewater types and respond quickly during upset conditions to restore nitrification. It contains the most effective nitrifying bacteria for wastewater nitrification.

Denitro-move enzyme contains fasting-acting and robust denitrifying bacteria that work in a wide range of industrial and municipal wastewater treatment processes. It increases start-up speed, improves denitrification stability, shortens recovery time after upsets, and reduces the risk of non-compliance



Wastewater treatment plants, Industrial waste water treatment, Municipal sewage, Commercial waste water, Septic waste water



monia nitrogen

n process; convert the harmful nitrite/ hydrogen

o harmless nitrogen and/or nitrogen oxide.

excess sludge generation.

e treated sewage water

the treated effluent.

Pathogens

le higher hydraulic loads and shock loads.





40/25 Soi Wachiratham-satit 8., Sukhumvit 101/1 Rd., Bangna, Bangkok 10260, Thailand Tel: +66(0)891310045, +66(0)891479144, +66(0)27478233

E-mail: info@siampollutek.com Line ID: siampollutek.th www.siampollutek.com

