

Refinery Waste Water Treatment Environmental Solutions

Improve

Ph balance of out-flow

Oxygen levels

Clarity and Quality



Reduce

Sludge

Suspended Solids

Odors

Microbial Water Remediation

Our biological products are 100% natural and earth friendly. When introduced into the waste water environment the microbes stimulate indigenous microbial, enhancing the biological process and accomplishing in days and months what would normally take nature years. Our products are live cultures which contain a composite of micro-organism, (aerobic, facultative and anaerobic) enzymes, amino acids, nutrients and polysaccharides that are non-pathenogenic and non-toxic.

- ◆ Improve water quality & clarity
- ◆ Improve Ph balance
- ◆ Improve oxygen levels
- ◆ Reduce biochemical oxygen demands
- ◆ Reduce sludge & total suspended solids
- ◆ Reduce ammonia levels
- ◆ Reduce nitrate and phosphate levels
- ◆ Reduce anaerobic layer

Pro-Biotic Waste Treatment

Refinery waste and industrial waste, whether from gas and oil refineries or any other industrial process plants, have varied compositions. We customize our micro-biological treatments to address each systems unique requirements.

Our products are safe to use in the existing waste facilities, waste water treatment processing tanks and lagoons. The process includes an initial application with a prescribed program for on-going waste treatment applications.

To learn more about our organization, please visit:

877-729-6984
sales@BioLynceus.com
<http://BioLynceus.com>

