Meat Processing Facility

Case Study

PROBLEM

- This site was producing 300-400 cubic meters of waste (6 litres per second) into their effluent ponds daily
- The smell was an issue, the jets on the irrigation system from the pond were blocking and pond was crusting. Compliance requirement is to reduce output of BOD by 80%.
- The site had trialled Molasses: Reduction in BOD was 70%

SOLUTION

- Bio-Zyme Industrial daily pumped into line to effluent pond resulted in:
 - Reduction of BOD output of 90 95%
 - Eliminated smell
 - Jets all clear on irrigation system
 - No crusting on pond
 - No build up on pipes

Have continued using Bio-Zyme Industrial in this manner since March 2008. Currently also using Bio-Zyme Multipurpose to clean floors of factory.

Food Processing Facility

Case Study

PROBLEM

- Auckland City Council Compliance level is 200mg/l of Oil and Grease output
- Council test on site @ 856mg/l Oil and Grease output
- Risk of a fine or being shut down till work was completed to be compliant

SOLUTION

- Bio-Zyme dose pump installed onto grease convertor to pump 100ml every 24hrs of Bio-Zyme Industrial
- Council test on site @32mg/l oil and grease out put (14 days later).

Client has been using Bio-Zyme Industrial in this manner and would highly recommend the product.

Have continued using Bio-Zyme since July 2017.