

# Polymer Testing & Dosing

## Selecting the right polymer



Innovative Environmental Solutions



Apex Envirocare now has its own laboratory capable of assisting you to determine which polymer will assist you to make your dewatering project successful.

All lagoons, lakes and industrial process water will contain different types of sludge or sediment with varying moisture content. Because of this it is important to have samples analysed to determine the most efficient and cost effective way to handle them.

We can test the effectiveness of a wide range of polymers on your samples. This will allow us to recommend the best type of polymer to aid in flocculation and dewatering, the quantity of polymer required and the correct sized dosing unit.

Apex Envirocare also works closely with one of WA's leading NATA accredited labs. This means we can offer a comprehensive water quality monitoring service and the ability to test for a wide range of contaminants or nutrient loading depending on your requirements.

51 Distinction Road, Wangara, WA 6065

Tel: 61 8 9303 9777 | Email: [solutions@apexenvirocare.com.au](mailto:solutions@apexenvirocare.com.au) | [www.apexenvirocare.com.au](http://www.apexenvirocare.com.au)



GEOTECHNICAL  
PROFESSIONALS

# Other Solutions



## Innovative Environmental Solutions



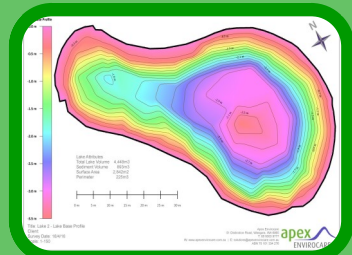
**Mudcat—Remote Control**



**Microdredge**



**AquaBarriers**



**Pond Surveys**



**Algal Control**



**Fuel/Chemical Containers**



**Aerators/Diffusers**



**Desludging Tubes**



**Flood Protection**



Come and see us in our new warehouse at:

**Apex Envirocare**

51 Distinction Road, Wangara, WA 6065

T: 61 8 9303 9777

E: [solutions@apexenvirocare.com.au](mailto:solutions@apexenvirocare.com.au)

W: [www.apexenvirocare.com.au](http://www.apexenvirocare.com.au)



GEOTECHNICAL  
PROFESSIONALS

