

BioChela Resirk

For recycled water treatment systems.

BioChela Resirk will reduce odour, hydrocarbon content, Biochemical Oxygen Demand (BOD) and solids in water treatment systems. The blend of micro-organisms accelerates the digestion of sludge and solids that can build up in reclaim pits. As well as this, BioChela Resirk will assure efficient breakdown of hydrocarbons such as gasoline, diesel and motor oil in addition to proteins, carbohydrates, cellulose and fats.

Benefits

- Reduces solids
- Reduces hydrocarbon
- Turns solids into water and carbon dioxide
- Lowers BOC and BOD
- Reduces problems due to sludge
- Controls odours
- Reduces disposal costs
- Reduces frequency of disposal

Method of use

An initial dose is required to bring the level of micro-organisms up to the optimum level. This is followed by regular additions of a maintenance dose. As each plant varies it is necessary to calculate for each installation. Because of this we are unable to give dilution requirements.



CERT NO FS60515

Chela Ltd is a
BS EN ISO9002:1994
registered organisation