

PRODUCT DATA SHEET

COPYRIGHT 2014





DESCRIPTION:

Sludge Control, is a blend of natural occurring organisms and highly concentrated enzymes which combat the buildup of solids, sludge, bad odours, organic buildup, and grease in wastewater plants and waste water holding dams / lagoons.

CHARACTERISTICS:

Bacteria Type: Bacterial count: Form: Appearance: Fragrance: Shelf life: Effective pH range: Effective temperature range:

APPLICATIONS:

Waste water plant Holding tanks Reactors & contactors

BENEFITS:

Reduces sludge build-up Reduces hydrogen sulfide Changes biomass dynamics Bacillus spores & a multi enzyme blend 174 million cfu's/ml Liquid Opaque Mild earthy 12 months 5 - 9.5 7.2 - 49°C

Sludge dams / lagoons Lift stations

Enhances BOD/COD Removal Eliminates bad odours at their source Increases system efficiency

Biochem Trading (PTY) LTD Unit 16, 450 Kassler Rd, Assagay, 3624 South Africa

www.biochemproducts.co.za

sales@biochemproducts.co.za





