



PRODUCT DATA SHEET



SLUDGE CONTROL:

DESCRIPTION:

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

CHARACTERISTICS:

Bacteria Type:	Bacillus spores & a multi enzyme blend
Bacterial count:	174 million cfu's/ml
Form:	Liquid
Appearance:	Opaque
Fragrance:	Mild earthy
Shelf life:	12 months
Effective pH range:	5 - 9.5
Effective temperature range:	7.2 - 49°C

APPLICATIONS:

Waste water plant	Sludge dams / lagoons
Holding tanks	Lift stations
Reactors & contactors	

BENEFITS:

Reduces sludge build-up	Enhances BOD/COD Removal
Reduces hydrogen sulfide	Eliminates bad odours at their source
Changes biomass dynamics	Increases system efficiency