



PRODUCT DATA SHEET



POND TREATMENT (PN)

DESCRIPTION:

Pond Treatment (PN) is a bacterial powder blend formulated, without harming fish, to ingest carbon, phosphorous, potassium and nitrogen at an accelerated rate from closed and slow-flow water systems thereby improving water clarity and water quality.

Pond Treatment (PN) is designed to also aid waste water treatment plants and waste water lagoons in meeting effluent regulations.

CHARACTERISTICS:

Bacteria Type:	Bacillus Spore Blend
Bacterial Count:	5 billion cfu's/ml
Form:	Powder
Appearance:	White
Fragrance:	Neutral
Shelf life:	24 months
Effective pH range:	4 - 11
Effective temperature range:	5 - 50°C

APPLICATIONS:

Aquaculture Farms	Ponds
Lagoons	Golf Course Ponds
Holding Tanks	Fountains
River systems	Lakes / Dams
Waste water plants	Oxidation ditches

BENEFITS:

Degrades Organics	Limits availability of nutrients needed for algae to grow
Restores water quality	Enhances BOD/COD/TSS removal
Reduces sludge build up	Eliminates bad odours at source
Increases system efficiency	

DIRECTIONS FOR USE:

250g / 5000 litres for the initial treatment (high contamination levels)
 100g to 150g / 5000 litres for normal treatment
 65g / 5000 litres as a maintenance treatment