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:
Appearance:
White
Fragrance:
Shelf life:
Effective pH range:
Effective temperature range:
Powder
White
Shelf life:
24 months
4 - 11
Effective temperature range:
5 - 50°C

APPLICATIONS:

Aquaculture Farms Ponds
Lagoons Golf Course Ponds
Holding Tanks Fountains

River systems

Waste water plants

Fountains

Lakes / Dams

Oxidation ditches

BENEFITS:

Degrades Organics

Restores water quality

Reduces sludge build up

Limits availability of nutrients needed for algae to grow
Enhances BOD/COD/TSS removal
Eliminates bad odours at source

DIRECTIONS FOR USE:

Increases system efficiency

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





