



Microbial additive for biological control of micro-algae

Product specifications sheet

Description

Natural microbial based product that releases biological algaecides into water bodies for the effective inhibition of micro-algae growth. Contains selected micro-organisms that outcompetes algae for nutrients.

PNSB is a natural product that contains no pathogens or harmful toxins and chemicals.

PNSB is effective against a broad range of micro-algae commonly found in freshwater dams and effluent stabilisations ponds.

Dosing guideline

Apply product evenly over the water body where possible.

Standard guideline is 40 x 60-gram water-soluble-sachets per Hectare water surface area per month.

It is recommended to contact the manufacturer for specific dosing guidelines

Guaranteed analysis

12 Billion cfu/gram of a multi-strain microbial consortium

Physical properties

Physical state: water-soluble-sachets filled with dry powder

Colour: brown

Odour: mild yeast-like fragrance

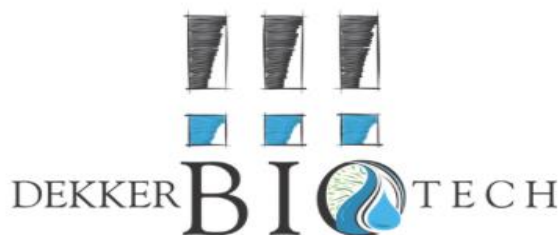
Solubility in water: dispersible in water

Storage conditions

For optimal results store in a cool dry place under 30 degrees Celsius and away from sunlight

Packing sizes

Available in 60-gram water-soluble-sachets, sealed in durable cardboard boxes containing 20, or 40, or 100 x sachets per box



www.dekkerbiotech.o.za

DEKKER BIOTECH (Pty) Ltd (Reg. No: 2017/190070/07)

PO Box 490, Sedgfield, 6573, South Africa

Cell: +27 (0) 72 562 8516 | Fax: +27 (0) 866 483 448 | Email: info@dekkerbiotech.co.za