### Bacterius™ MUCK Natural Bacteria to Digest Muck



## Canada's #1 muck and sludge treatment.

Muck and sludge treatment for shoreline muck at the cottage, marina or beach where deep muck is a problem. Concentrated bacterial pellets for treating shoreline Bacterius™ MUCK is easy to apply and heavy enough to sink into the sediment where they are needed most.



# Product Information and Technical Specifications

Bacterius™ MUCK consist of pellets made of concentrated natural bacteria. Simply toss on the water over sediment rich areas. It will begin to work at consuming the rich and sometimes deep sludge found in lakes and ponds. Bacterius™ MUCK stays and works on site, in full contact with the sediment.

Once in contact with the sediment, the sludge-eating bacteria are slowly released as the pellets dissolve. Bacterius™ MUCK also reduces sulfides and bad odours generated by the muck. Works well in combination with lake bottom aeration systems from Deice Air.

No more smelly dog at the cottage!

### Who uses Bacterius™ MUCK?

Cottagers in Muskoka, Parry Sound, Haliburton Highlands, the Kawarthas, and throughout Ontario. Camp owners in Northern Ontario and Quebec use this bacteria treatment to improve their shorelines for swimming and for reducing odours!

Use Bacterius™ MUCK and enjoy swimming at the cottage again!



We recommend you verify with governing authorities before using.



17 Bickley Country Drive, Unit 7, Huntsville, Ontario, Canada P1H 1Y4 Call DeiceAir.ca today. 705.789.6663 sales@deiceair.ca



# Recommended Usage for Bacterius™ MUCK



Excellent for improving beaches, swimming areas at the cottage, boat entry/exit points.

- Spot treatment for small and large ponds and lakes.
- Any problem areas with limited water circulation or where debris tends to accumulate.
- Shorelines.
- Treat specific areas under docks and around piers pilings.

#### Treatment stays where you want it, on your shoreline!

### **Monthly Dosage**

Toss the recommended dosage of pellets evenly over the water surface. Apply on a calm day to reduce product drift. Double the dosage for shock treatment. Dosage varies depending on the fish and plant density, and the amount of organic matter. Active in fresh and salt water. Water temperature should be 10°C/50 F or more. Aeration enhances the product performance.

1 kg / 900 m<sup>2</sup> or 1 Lb /4 000 pi<sup>2</sup>

**Caution:** Direct contact may cause skin irritation, gloves recommended. Avoid contact with eyes. Do not ingest. Keep out of reach of children.

### 10 lb box and 25 lb box - Call for pricing 705.789.6663

Ontario's Water Ecology and Water Treatment Experts.







