

ProBiotic Dredging®

Product Technical Data

ProBiotic Dredging® is a proprietary blend of microbiology designed to specifically for breaking down solids. Solids degradation using **ProBiotic Dredging**® allows for the break-down of solids in wastewater streams, fresh water lakes and ponds, industrial and significant industrial users wastewater processing. The addition of **ProBiotic Dredging**® is a liquid inoculant that is introduced directly into the environment to break down solids. **ProBiotic Dredging**® is a proprietary program specifically designed exclusively for BioLynceus® Environmental Solutions.

Application Instructions

Mix one gallon of ProBiotic Dredging® with 5 to 8 gallons of non-chlorinated water. Apply mixture directly into the wastewater or water environment. Assure the product is fully integrated into the water environment. Introduce the ProBiotic Dredging® program as recommended by your BioLynceus® representative.

Product Support

Consult BioLynceus® for product support, additional application information and current pricing.

Density

Avg 8.7 lb per gallon

Compatibility

Use alone or with other BioLynceus® products. Jar test for compatibility before mixing. Shake or stir before use.

Storage & Handling

Best if used within 6 months of purchase. Avoid excessive heat. Store in original container in a cool dry place out of direct sunlight. In case of accidental exposure, flush with water. Product is non-hazardous. May stain clothing. Wear eye protection. Protective gloves recommended. Do not allow product to freeze.

Keep Away From Children – Not for Human Consumption

Note: buyer assumes all risk of use, storage and handling of this material. Neither the manufacturer, seller, nor its agents, make any warranty, expressed or implied, concerning this product, except in conformity with statements on the label. Information regarding this product can be obtained from BioLynceus®. Do not allow product to freeze.

ProBiotic Dredging® is a registered trademark of and is distributed by BioLynceus®.