

Candy Carbon®

Product Technical Data

Candy Carbon® is a scientific formulation of liquid carbon, biostimulants, amino acids, organic acids, minerals and micronutrients, which enhances biological degradation and increases organic carbon content. Candy Carbon® promotes natural nitrogen cycle processes utilized in wastewater systems. This product may be used as an organic carbon additive.

Derivation

Derived from mined organic carbon, minerals and micronutrients.

Physical Characteristics

Solubility in water: 99%.

Appearance and odor: brown liquid, mild odor.

Density

9.30 lb per gallon 1.10 kg per liter

Storage

It is recommended that the product be used within 6 months of purchase. Avoid excessive heat. Avoid direct sunlight. Do not allow product to freeze.

Handling

Stir product to assure materials stay in suspension. Product is non-hazardous. In case of accidental exposure, flush with water. Refer to SDS.

Application Instructions

Application rates require an application strategy by a BioLynceus® representative for this product. All application details and project scope for the use of this product are only available from a BioLynceus® representative due to the complexity of different sites and different types of application requirements.

Application & Program Efficacy

This is a speciality blend that is premixed for the prescribed application. Product should be used within six months of date of purchase. Product contains biostimulants and nutrients and should be used as prescribed by your BioLynceus® representative. For any questions about the program application and site specific strategies to improve the degradation of contaminants, please consult with your BioLynceus® representative.

Beware of counterfeit products; only purchase BioLynceus BioLogical Solutions* products from authorized retailers to guarantee authenticity. All BioLynceus* products not bearing the BioLynceus* name and logo are counterfeit and should be reported to cfo-coo@biolynceus.net and Reportfraud.tc.gov.





Features and Benefits

Utilized in wastewater streams and wastewater plants (Industrial, Municipal, or Animal Waste) to improve the reduction of nitrogen. Product helps stabilize food to microbe ratio (F/M).

- Provides natural materials to remediate contamination in water.
- Can be used to remediate industrial contaminants.
- Does not contain materials that are harmful to the environment.
- Highly concentrated liquid organic carbon for improvement of wastewater treatment processes.

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.

Candy Carbon® is a registered trademark of and is distributed by BioLynceus®.

