

BioStim *a division of Douglas Products* 1550 E. Old State Rt. 210 Liberty, MO 64068 Phone: (800) 338-8812



BIOPLUG[®] CS & BIOPLUG[®] L

For use in lift stations and municipal sewer lines. *BioPlug* is a timed-release product. For use with *BioFoater* in lift stations.

Application Instructions:

<u>Lift Station</u> – Attach *BioPlug*(s) to *BioFloater*. Lower BioFloater into well, placing close to water inflow. Allow weight to sink approx. one foot above the bottom of the well. Tie off rope leaving no slack in line.

<u>Sewer Line</u> – Attach *BioPlug*(s) to rope. Lower *BioPlug*(s) into the clean out until it is dragging in the water. Tie off rope to the stairwell so that the *BioPlug*(s) remain at the bottom of the sewer line & will not wash into the enclosed pipe when water is flowing hard.

<u>Two Week Follow-up Visit</u> – Return in two weeks to verify how much of the *BioPlug* has dissolved. Change type of *BioPlug* if necessary.

Replace *BioPlug*(s) monthly.

Storage:

Store at ambient temperature; do not allow to freeze.

Product Information:

Environmentally friendly Safe for plumbing lines and lift stations Contains no corrosive or caustic chemicals No free enzymes or FOG emulsifiers

Precautions:

Do not ingest Keep out of reach of children Avoid contact with open wounds People with autoimmune deficiencies should avoid contact

First Aid:

Non-flammable Does not cause pass-through Multiple strains of naturally occurring bacteria

Do not inhale Wear latex gloves for hygiene Avoid contact with eyes, nose, or mouth Wash hands with soap and water after handling

In case of contact with <u>eyes</u>: flush with water for 15 minutes; seek medical attention if irritation persists. In case of contact with <u>skin</u>: wash with soap and water; remove contaminated clothing. In case of <u>inhalation</u>: remove victim to fresh air if trouble breathing; seek medical attention immediately. In case of <u>ingestion</u>: drink water to dilute; do NOT induce vomiting; seek medical attention immediately.

