

# **SOY SUMP**

Floating Citrus/Soy Sump Pit Treatment

# NO Pump Outs! Eliminates Foul Odours! Prolongs Sump Pump Life!



## **Keeps Sanitary Sump Pit surfaces free of grease!**

As waste water levels rise and fall, heavy grease deposits are deposited on Sump Pit walls. Soy Sump coats the walls and surfaces of the Sump Pit to remove heavy grease accumulations quickly and safely. The special non-emulsifying formula floats on the surface of the water, so it continues to remove deposits as the water level changes. Contains a soybean oil derivative which does not evaporate as fast as other solvents, so it remains on the surface of the wastewater longer to penetrate fats, grease and dirt and strip them away from surfaces. Will not disrupt the natural biological digestion of bacteria in the Sump Pit if you are using Soy Sump in conjunction with Evcor's Bactotrap Treatment.

## **Automatically Treat your Sanitary Sump Pits:**

Using "Evcor's Drip System", Soy Sump is directly fed into the lid of the Sanitary Sump Pit.

- Custom programmed to dispense during low volume periods and up to 24 Events per Day.
- Evcor's Service Technician calibrates and installs the system reducing your staff maintenance costs.
- Lifetime warranty, includes service with purchase of the product.
- Soy Sump Keeps walls, pumps, & hoses clean and functioning properly



**Effective Against:** 

Floating grease balls 

Heavy oil accumulation 

Annoying odors

#### **Features and Benefits**

- Floats on the surface so it will rise and fall with the level of the wastewater
- Quickly dissolves heavy grease and fat accumulations in a Sump Pit
- Creates an odor absorbing barrier to control odors and leaves a pleasant citrus scent
- Color indication lets you know when you need to add more
- 100% natural biodegradable formula will not interfere in lift station bacteria

### **Directions** Complete directions on product label

Use approximately 1/2 gallon for each square foot of water surface. The special floating formula washes down the sides of the lift station as the water level rises and falls. For circular lift stations calculate the square feet of water surface using this formula:  $3.145 \times r2 = surface$  area, r= the radius in feet.

Packaging 5 gallon, 4 X 1 gallon







Evcor Solutions Inc. Tel: 416-409-7477 Email: rod@evcorsolutions.com