



UNITED

LABORATORIES



Unique BioFarm®/BioCharge system introduces bacteria and provides an ideal breeding site for the bacterial colony to thrive.

The **BioFarm®** is a weighted cylinder that protects the bacterial colony to minimize washout. With its all-plastic, flow-thru construction, it's a natural place for bacteria to attach and prosper. Enclosed sculptured plastic balls maximize surface area.

The **BioCharge** bacterial cartridge featuring Inter-Core Technology releases bacteria in a two-prong approach.

The innovative Inter-Core Technology combines the staying power of proven block technology with the instant concentrated dosage of a granular active.

- The core of the **BioCharge** consists of 10 billion CFU/g count of a special bacterial blend that is released as a slug dose into the waste stream within minutes.
- The **BioCharge** block is a special blend of bacteria. The 10 billion CFU/g block is designed to release its bacteria over an extended time of up to 6 weeks.

Ideal for lift stations and grease traps, the **BioCharge** works to biodegrade grease and other organic wastes, helping to control odors.

Together, the **BioFarm®** and **BioCharge** in your lift station or grease trap means:

- Less cleaning and pumping.
- Reduced odors.
- Completely Earth Smart® operation.
- Easy installation and minimal on-going attention.

An MSDS for this product is available through United's website, www.unitedlabsinc.com, providing 24 hour access. Please read the MSDS carefully and follow all directions when using or handling this product.

DIRECTIONS FOR USE:

To determine the appropriate size number of **BioCharges**, please refer to the following specifications:

Lift Station Flow	Number of United 884 BioCharge Cartridges
Under 20,000 GPD	1
20-40,000 GPD	1
40-80,000 GPD	2
80-150,000 GPD	3
150-200,000 GPD	4

Grease Trap Capacity	United 884 BioCharge Cartridges
250-500 Gallons	2
500-1000 Gallons	3
1000-1500 Gallons	4
1500-2000 Gallons	5

To install the **BioFarm®/BioCharge** system:

1. Remove cap and place **BioCharge** cartridge(s) in inner chamber within the **BioFarm®**.
2. Replace cap over inner chamber.
3. Submerge **BioFarm®** unit into trap or station. Be sure that the unit goes beneath the grease cap and completely into the water.
4. Secure the rope to trap lid.
5. Mark calendar to check on cartridges every two weeks until a general pattern of usage emerges. Cartridges may last between two and six weeks depending upon water flow through the **BioFarm®**.

HMIS® III CODE: 0=MINIMAL 1=SLIGHT 2=MODERATE 3=SERIOUS 4=SEVERE PERSONAL PROTECTION INDEX: Glasses and Gloves	HEALTH	0
	FLAMMABILITY	0
	PHYSICAL HAZARD	0
	PERSONAL PROTECTION	B

United 884

BioFarm®/BioCharge Cylinder And Bacteria Cartridge System For Grease Control with Inter-Core Technology

Patent Pending

KEEP OUT OF REACH OF CHILDREN.

CAUTION

**SEE SIDE PANEL FOR ADDITIONAL
PRECAUTIONARY STATEMENTS.**

PRECAUCION AL USARIO:

Si usted no puede leer Ingles, pregunte a alguien que le traduzca esta etiqueta para usted antes de uso.

Sold Exclusively By:
UNITED LABORATORIES, INC.
 320 37th Avenue • St. Charles, IL 60174
 1-800-323-2594 • www.unitedlabsinc.com