# TRAC

### A **Drew Marine** BUSINESS

## SEW CLEAN® Uric Scale Dissolver

Fast Safe Non Corrosive **Biodegradable Non Hazardous** 

### SEW CLEAN® is the only safe and effective environmental solution to eliminate problematic clogs and nasty odors from black water systems

SEW CLEAN® builds upon the proven Trac Ecological Barnacle Buster™ formula and takes it one step further. Special attention has been given to ensure that foam and bacteria are significantly reduced while flushing. Like all of Trac's products, SEW CLEAN® is biodegradable and safe to use with all types of materials commonly found in black water systems.

### Why use SEW CLEAN®?

SEW CLEAN® is the most effective alternative when it comes to removing uric scale from deep inside black water systems. Formulated specifically to target uric scale and clean sewage systems from toilet to tank, Sew clean® will dissolve clogs which cause plumbing to overflow and create nasty odors.

SEW CLEAN® has been designed to provide impeccable results without having to remove any piping or create a mess.

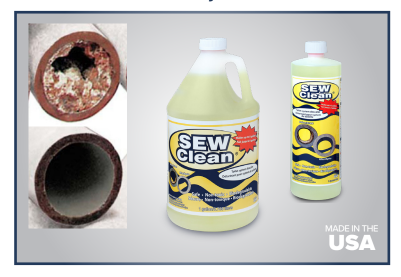
SEW CLEAN® can be used by one of two methods:

- Immersion: Isolate the tanks, fill the entire system, and let stand for 24 hours.
- Circulation: Isolate the tanks, connect circulation equipment, and recirculate.

SEW CLEAN® is sold in concentrated form. One gallon of SEW CLEAN® will make 5 to 8 gallons of ready-to-use solution. (depending on dilution rates)

#### Safety

- When used as directed, SEW CLEAN® is non-corrosive to most metals commonly found in black water systems.
- SEW CLEAN® is biodegradable & can be disposed of in accordance with local regulations.
- Sew Clean® is safe for your personnel.
- Based on current EPA guidelines, SEW CLEAN® is classified as non-flammable and meets all requirements regarding hazardous and dangerous materials.



### **Availability**

- 1 gallon
- 5 gallon pail
- 55 gallon drum
- 250 gallon tote tank

Pipe gallonage chart				
Diameter	Length in feet			
Inches	1	5	10	20
1	0.04	0.2	0.4	0.8
2	0.16	0.8	1.6	3.2
3	0.37	1.84	4	8
4	0.65	3.26	7	13
5	1.02	5	10	20
6	1.47	7	15	29
7	2	10	20	40
8	2.61	13	26	52
9	3.31	16	33	66
10	4	20	41	82
12	6	29	59	118
14	8	40	80	160
16	10	52	104	208