

# WorldWare Enterprises Ltd. SUPER SRV

## EATOILSTM SUPER SRVTM DOSING GUIDELINES

SIZE EXAMPLE NOTES DOSING	SIZE	EXAMPLE	NOTES	DOSING
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### **SEPTIC TANKS**

Residential Septic Tank	Avg. 1,000 gal. Tank	Avoid use of harsh	½ - 1 oz. (15-30 g)
		cleaning chemicals	$\frac{1}{4} - \frac{1}{2}$ Scoop/mo.
Commercial Septic Tank	1,000 + gal. Tank	Avoid use of harsh	8 - 12 oz. (240-360 g)
		cleaning chemicals	4 – 6 Scoops/week

### PORTABLE TOILETS/HOLDING TANKS

Portable Toilets	Porta-Johns, RVs, Marine	Recharge once per	1 - 2 oz. (30 - 60 g)
	Holding Tanks	week rates, or more if	$\frac{1}{2}$ – 1 Scoop /5 gals of
		required.	water

### LIFT STATIONS/WET WELLS

Lift Station or Wet Well	Pour directly into	8 oz. (240 g) 4 Scoops
	system	daily

### **DRAIN LINES**

Residential - Slow	Start-up	When water is still in	4 oz. (120 g) 2 Scoops
Running		sink/tub	
Residential - Less Severe	3 day treatment	Dose at bed time for	1 - 2 oz. (30 - 60 g) ½
Problems		best results	- 1 Scoop/day
Residential - Toilets	3 day treatment	Avoid re-flushing 6-8	2 - 4 oz. (60 - 120 g) 1
		hrs. after flushing	- 2 Scoops/day
		product down toilet for	
		best results	
Hotel Rooms - Slow	Start-up	When water is still in	6 oz (180 g) 3 Scoops
Running		sink/tub	
Hotel Rooms - Less	3 day treatment	Dose when least	2 - 4 oz. (60 - 120 g)
Severe Problems (Sinks		occupied	1 – 2 Scoops
or toilets)			
Hotel Rooms -	Everyday/Ongoing	Dose after cleaning	2 - 4 oz. (60 - 120 g) 1
Maintenance		room each time	-2 Scoops
			2 5000ps



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### EATOILS™ SUPER SRV™ - FREQUENTLY ASKED QUESTIONS

### HOW LONG DOES IT TAKE TO GET MY SEPTIC TANK & SYSTEM CLEAN & ODOR FREE?

Grease & food particles that build-up in your septic tank can develop quickly and cause odors. Depending on the type of system that you have and the other chemicals you use in your home, the speed of the organic, oil and grease eating process can vary. For best results, we suggest that you start using our EATOILS™ SUPER SRV™ in your system right after you have your tank cleaned out, however, if you are not experiencing problems with your system, you can start adding EATOILS™ SUPER SRV™ immediately. If you follow this plan, you will see immediate results. Other chemicals like dishwashing detergent and bleach can have an adverse effect on the bacteria in our product – they kill bacteria. The best approach to using our products is to add them to your slowest moving drain at night – this allows the bacteria to work uninterrupted for the night time hours, eating the organics, fats, oils, and grease that build up in the system – *they keep on working long after you're done!* 

For the best results, replace your harsh cleaning chemicals with biologically friendly cleaners like our EATOILS™ BIOBLAST™, SUPERFRESH™ or SUPER FLOOR DEGREASER™ - then both your drains and your whole septic system will be environmentally safe and GREEN.

### HOW DOES SUPER SRV™ DEAL WITH ODOR PROBLEMS?

When you use EATOILS™ SUPER SRV™ in your drains & septic system you are inoculating the area with microbes that attack the sources of odors and destroy them within minutes. Our microbes actually destroy the tiniest food particles so that the other, odor causing bacteria don't have a chance to get started on the food. Other products tend to mask odors and consequently they have a limited effect on the sources of odor.

#### WHAT IS DIFFERENT ABOUT THIS PRODUCT? HOW CAN I TELL THAT IT IS WORKING?

Most chemical and enzyme-only treatments rely on either VOC's (volatile organic compounds – solvents, etc.) or strong chemicals or enzymes to do the work – while they are initially good at cleaning the trap, chemicals only have a short term effect. Enzymes alone only break down the grease – they don't digest it, causing problems in your septic system.

The technology in our EATOILS™ biochemical products is revolutionary. Unlike chemical treatments and enzyme-only products that are finished as soon as they hit the trap, our EATOILS™ products actually just get started when they are put in the trap. With EATOILS™ SUPER SRV™ you are actually inoculating the system with millions of beneficial microbes every time you add them down the drain. These microbes will eat all organics, tissue, fats, oils, greases, and other food material in the tank – breaking down and removing the 'cake' that forms on the top of the water and eating the sludge on the bottom of the tank. This process keeps the system running efficiently much longer than alternative methods. Most clients who use our SUPER SRV™ in their septic systems see a major reduction in the number and frequency of pump-outs of their systems – if they are pumping every 2-3 years before using our product – they will drop to once every 10 years – a significant saving!! – plus there is less possibility of blockages and foul odors backing up into the system.

HOW DO THE MICROBES IN THE PRODUCT WORK? THIS SEEMS LIKE MAGIC WHERE DOES THE GREASE GO? When the unique blend of microbes in EATOILS™ SUPER SRV™ come in contact with organics, tissue, fats, oils, grease and other food they secrete a series of targeted enzymes that attack the food breaking it down into harmless invisible gasses (hydrogen, oxygen, water vapor) and carbon. The microbes eat the carbon and breathe it out as carbon dioxide - another harmless invisible gas. With lots of different targeted microbes on-site, they can continue to attack the food, fats, oils, and greases until they are drastically reduced on an ongoing basis.

In a nutshell here's the magic: you start with an ugly, smelly mess – a smelly septic system, full of sanitary waste, organic material, tissue, grease, fats, oils, and food from your cooking, washing and drain waste - after using our EATOILS™ SUPER SRV™ the odor is gone, the organics, tissues, grease, fats and oils are minimized - and you have replaced them with: 1) invisible, harmless gasses and 2) beneficial microbes that keep on working long after you're done to keep the system clean.

**PLEASE NOTE: SUPER SRV™** is now in a water soluble powder. You may notice that humidity can cause it to cake. Break it up with a spoon to make it a powder again – the humidity has no effect on the functionality of the product.