Maximizer DT Pro Grease Trap Dose Rates

Note: Each 5 Gallon Jug of Maximizer DT Pro contains 640 ounces Note: Each 2.5 Gallon Jug of Maximizer DT Pro contains 320 ounces

<u>Small traps</u> 100 gallons or less will require 10 ounces of Maximizer DT Pro every day for the first 5 gallons of product. If everything appears to be working and no grease is accumulating in the trap scale back to 5 ounces per day.

<u>Medium traps</u> 100 to 500 gallons will require 20 ounces of Maximizer DT Pro every day for the first 5 gallons of product. If everything appears to be working and no grease is accumulating in the trap scale back to 10 ounces per day.

<u>Large traps</u> over 500 gallons will require 20 ounces of Maximizer DT Pro every day. If everything appears to be working and no grease is accumulating in the trap scale back to 15 ounces per day.

Heavily used Grease traps may require a larger dose of Maximizer DT Pro. If grease is still accumulating in the trap at the above dosage rates increase the dose by 5 ounces per day until you find the right amount of product to be used.

Sanitizers – Sanitizers are designed to kill bacteria. If large quantities of sanitizers are being washed into the grease trap they can kill the bacteria in Maximizer DT Pro. If Maximizer does not seem to be working in the grease trap it is most likely due to a sanitizer problem. Check with the owners to find out what types of sanitizers are being used and recommend they switch to something biodegradable.

Dishwashers – There are two types of dishwashers, low and high temp. High temp dishwashers sanitize with heat. They heat water to 180 degrees to kill bacteria on cook ware. Low temp dishwashers use chemicals to sanitize. Low temp dishwashers cause the most problems because the chemicals build up in the grease trap (if the dishwasher is connected to the trap) and inhibit biological action. If the detergent being used in the dishwasher uses chlorine (sodium hypochlorite) or a quaternary sanitizer (Di-menthyl benzyl amonium chloride) have them switch to something biodegradable or convert the dishwasher to a high temp unit.