



severe plugging, inject at a minimum rate of .75 gallons per minute of POWER FLUSH™ (up to one gallon per minute is acceptable) for each 100 gallons per minute of irrigation water flow and extend the sitting time to a minimum of 8 hours. Elevated pressures at post-rinse may be beneficial in clearing lines. For additional dosage information refer to either the FLO-TEC™ POWER FLUSH™ "Clogged Line & Emitter Treatment Protocol" or its "Well Treatment Protocol."

Keep Away from Children! Do not drink!
Use appropriate eye and safety protection when handling.

FURTHER PRECAUTIONS: READ AND UNDERSTAND COMPLETELY BEFORE USING.

Note to Physician: probable mucosal damage may contraindicate the use of gastric lavage. In concentrated form POWER FLUSH™ is a strong oxidizing agent and is corrosive. Concentrated product can cause irreversible eye damage and skin burns. Do not get in eyes. If contact does occur, rinse gently for 15-20 minutes, remove contact lenses after 5 minutes. If swallowed call a poison control center or a physician immediately for treatment advice. Do not induce vomiting unless told to do so by poison control. Wear gloves and eye protection, in the form of goggles or face shield, when handling concentrate. Avoid breathing fumes and direct skin contact. Wash with soap and water after handling concentrate. Only mix this product into water, do not mix this product with any other cleaners or fertilizers. Dispense directly from original vented container and do not return product to this container. Use only clean synthetic hoses made of materials such as Teflon, polyethylene, or polystyrene. POWER FLUSH™ is not intended to be injected into water lines connected to the public water supply unless the system is equipped with a backflow preventer. Store in cool, well-ventilated area out of direct sunlight.

FLO-TEC
 Our Science Makes Sense
www.flo-tecinc.com

800-335-6832
2151 34th Way N.
Largo, FL 33771

F/T - LABEL #6075

☐ 5 Gals. ☐ 29 Gals. ☐ 53 Gals. NOTE: We do not claim that POWER FLUSH™ kills algae, bacteria or other organisms.



severe plugging, inject at a minimum rate of .75 gallons per minute of POWER FLUSH™ (up to one gallon per minute is acceptable) for each 100 gallons per minute of irrigation water flow and extend the sitting time to a minimum of 8 hours. Elevated pressures at post-rinse may be beneficial in clearing lines. For additional dosage information refer to either the FLO-TEC™ POWER FLUSH™ "Clogged Line & Emitter Treatment Protocol" or its "Well Treatment Protocol."

Keep Away from Children! Do not drink!
Use appropriate eye and safety protection when handling.

FURTHER PRECAUTIONS: READ AND UNDERSTAND COMPLETELY BEFORE USING.

Note to Physician: probable mucosal damage may contraindicate the use of gastric lavage. In concentrated form POWER FLUSH™ is a strong oxidizing agent and is corrosive. Concentrated product can cause irreversible eye damage and skin burns. Do not get in eyes. If contact does occur, rinse gently for 15-20 minutes, remove contact lenses after 5 minutes. If swallowed call a poison control center or a physician immediately for treatment advice. Do not induce vomiting unless told to do so by poison control. Wear gloves and eye protection, in the form of goggles or face shield, when handling concentrate. Avoid breathing fumes and direct skin contact. Wash with soap and water after handling concentrate. Only mix this product into water, do not mix this product with any other cleaners or fertilizers. Dispense directly from original vented container and do not return product to this container. Use only clean synthetic hoses made of materials such as Teflon, polyethylene, or polystyrene. POWER FLUSH™ is not intended to be injected into water lines connected to the public water supply unless the system is equipped with a backflow preventer. Store in cool, well-ventilated area out of direct sunlight.

FLO-TEC
 Our Science Makes Sense
www.flo-tecinc.com

800-335-6832
2151 34th Way N.
Largo, FL 33771

F/T - LABEL #6075

☐ 5 Gals. ☐ 29 Gals. ☐ 53 Gals. NOTE: We do not claim that POWER FLUSH™ kills algae, bacteria or other organisms.

Liquid Irrigation Line Cleaner

POWER FLUSH™ is intended for injection into non-ferrous irrigation systems to prevent and/or remove plugging. For routine maintenance flushing, inject at a minimum rate of .50 gallons per minute for each 100 gallons per minute of flowing irrigation water (example: inject 2 gallons per minute of POWER FLUSH™ into an irrigation water flow of 400 gallons a minute) and allow the system to fill and then sit for minimum of 2 hours. For

Liquid Irrigation Line Cleaner

POWER FLUSH™ is intended for injection into non-ferrous irrigation systems to prevent and/or remove plugging. For routine maintenance flushing, inject at a minimum rate of .50 gallons per minute for each 100 gallons per minute of flowing irrigation water (example: inject 2 gallons per minute of POWER FLUSH™ into an irrigation water flow of 400 gallons a minute) and allow the system to fill and then sit for minimum of 2 hours. For