Polylok Weight Chart & Usage Chart

5 – Gal Pail = 18 lbs. of Polylok Cleanse Powder

Sluggish Septic & Drains: Shock treat septic system with 1 lb. (4 cups). Flush the treatment down the toilet leading to the septic tank. For slow running drains, a shock treatment of 1 oz. (1/4 cup) per night for 10 days is needed. Treat both when the least amount of water usage will occur.

Routine Treatments for Septic Systems, ATU's, Cesspools & Drains: Treat all types of septic systems every 3 months with 6 oz. (1 1/2 cups) of product. Flush treatment down the toilet. Treat each drain monthly by pouring 1 oz. (1/4 cup) down each drain. Flush with small amount of water. All treatments should be done when the least amount of water usage occurs.

Grease Trap Daily Maintenance: Follow this Chart:

1 - 500 gallon trap 1/2 oz. daily 501 - 1,200 gallon trap 1 oz. daily

1,201 - 2,500 gallon trap 2 oz. daily 2,501 - 5,000 gallon trap 3 oz. daily

Dumping Stations & Lift Stations: Treat dumping & lift stations with 4 oz. weekly, (1 cup) or as needed.

Municipal Sewer Laterals: Follow this Chart:

Treat sewer laterals during times of low water flow.

6 - 16 inches use 1 lb. per 400 ft. 18 - 24 inches use 2 lb. per 400 ft

Sewage Sludge Ponds: Use 60 lbs. annually per 1 million gallons of wastewater, or as needed.

5 – Gal Pail = 45 lbs. Liquid Polylok Prep & Clean

Sluggish Septic & Drains: Shock treat septic system with one full gallon. Flush treatment down the toilet leading to the septic tank. For slow running drains, a shock treatment of 2 oz. per night for 10 days is needed. Treat both septic and drains when the least amount of water usage will occur.

Routine Treatments for Septic Systems, ATU's, Cesspools & Drains: Treat all types of septic systems every 3 months. Flush treatment down the toilet. Treat each drain monthly by pouring 2 oz. (1/4 cup) down each drain. Flush with small amount of water. All treatments should be done when the least amount of water usage occurs.

Grease Trap Daily Maintenance: Follow this Chart:

1 - 500 gallon trap 4 oz. daily 501 - 1,200 gallon trap 6 oz. daily

1,201 - 2,500 gallon trap 10 oz. daily 2,501 - 5,000 gallon trap 12 oz. daily

Dumping Stations & Lift Stations: Treat dumping & lift stations with 32 oz. weekly or as needed.

Municipal Sewer Laterals: Follow this Chart:

Treat sewer laterals during times of low water flow.

6 - 16 inches use 32 oz. Per 400 ft. 18 - 24 inches use 64 oz. per 400 ft.

Sewage Sludge Ponds: Use 15 gallons annually per 1 million gallons of wastewater or as needed.