



Instructions for Use of E-Z Gel™ Drain Cleaner in Dialysis Facilities

Note: E-Z Gel™ is a direct and improved replacement for DrainGel. If a foaming drain cleaner is preferred, use RPC's E-Z Foam™ Drain Cleaner (call RPC for information).

PREPARATION:

1) Complete regular (usually weekly) drain line sanitation protocol. Approximately 24 hours after sanitation protocol has been completed, begin "Start Up" applications as described below. This is important because the microorganisms in E-Z Gel™ may not be compatible with the sanitation agent used, particularly strong chlorine bleaches.

2) If drain is not regularly used, moisten drain by pouring 1-2 gallons of warm water into drain. For all applications, apply product at time of lowest drain use, ideally at end of day after the use of all cleaning and sanitation products has been completed.

START UP:

Add four ounces per day to each drain in area. Apply around edge of drain, attempting to coat sides of floor sink, drain grates and drain. Application is typically best accomplished by spraying E-Z Gel™ onto surfaces of floor sinks, drain grates and into drain until all reachable surfaces are wet. Ensure that a full 4 ounces has been applied. Alternatively, pour E-Z Gel™ into drains using the applicator on quart bottle or use EG-SPR-1 Application Sprayer for best results. Repeat dosage daily for 5-7 days.

FOR MAINTENANCE:

Apply four ounces per drain once or twice per week in the same manner described under "Start Up" above. For best results, make application approximately 24 hours after regular sanitation protocol has been completed.

To Place an Order Call: 800-647-3873 or Fax: 877-352-5557

<u>Part Number</u>	<u>Description</u>	<u>Packaging</u>
EG-3212	E-Z Gel™, 32 Fl Oz - Quart (946 ml) Bottles	12 btls/case
EG-1284	E-Z Gel™, 128 Fl Oz - Gallon (3.79 L) Bottles	4 btls/case
EG-SPR-1	Professional Application Sprayer, 1-1/2 Gal.	1 Sprayer

RPC • Tucson, AZ • Minneapolis, MN • USA • (520) 888-5551 • Fax (520) 888-5557

Product Quality at Discount PricingSM

06282 D