Restaurants and other food service facilities often experience sanitation problems associated with the buildup of organic waste (grease and food waste) in drains and under equipment. These problems include clogged/slow drains, back-ups, and foul odors.

New formula DrainGel™ is a highly concentrated bacterial gel that actually digests organic waste. Its powerful formula contains over 750 Billion CFU (colony forming units) of Bacilli bacteria per gallon. DrainGel's™ proprietary formula breaks down the long chain fatty acids – the primary component of problem grease deposits. In addition, DrainGel's™ advanced biological support ingredients promote rapid microbial germination and degradation of grease and food waste, resulting in increased effectiveness.

Hot water, bleach, and chemical drain cleaners do not remove grease and organic waste. These products only "break-up" grease enabling it to re-coagulate and accumulate. This results in slow drains and costly back-ups. DrainGel's™ application is quick and easy – pour it into drains where it clings to the sides of the pipes, or spray it up and under equipment, cabinets and onto other hard-to-access areas.

Additional Information
www.bio-systems.com
**DESCRIPTION**

DrainGel™ is a state-of-the-art formulation for removal of organic material from drain lines and non-drain areas. DrainGel™ contains MGD™ (Microbial Grease Degrader), a Bacillus strain that breaks down complex grease molecules (kitchen grease). Best results are usually obtained by applying DrainGel™ undiluted per the instructions. DrainGel™ is also effective when foamed. For applications that require foaming, see the foaming instructions.

**INSTRUCTIONS FOR USE**

**FOR DRAINS**

**PREPARATION:** If drain is not regularly used, pour 1-2 gallons of warm water into drain. For all applications, apply product at time of lowest drain use, ideally at end of day and after the use of all cleaning and sanitation products.

**START UP:** Add four ounces to each drain in area. Apply around edge of drain, attempting to coat sides of drain. Repeat dosage daily as necessary, usually for 5-7 days.

**FOR MAINTENANCE:** Apply four ounces per drain every one to two weeks.

**FOR NON-DRAIN AREAS**

**PREPARATION:** Remove loose and heavy surface organic material from area.

**START UP:** Spray DrainGel™ on area until wet. Repeat application daily as necessary until organic material has been removed, usually for 5-7 days. DO NOT FOG INTO AIR OR APPLY TO AIR MOVING EQUIPMENT THAT MAY ATOMIZE PRODUCT.

**FOR MAINTENANCE:** Spray area every one to two weeks, adjusting frequency based on results.

**FOR FOAMING APPLICATION**

Mix 4 oz. DrainGel™, 2 oz. foaming agent, and 26 oz. water in a standard quart foamer. Foam into drains, cracks and crevices and into hard to reach areas.

**PRECAUTÓRY STATEMENT**

Avoid breathing dust/fumes/gas/mist/vapor/spray. Contaminated work clothing should not be allowed out of the workplace. Wear protective gloves and eye protection.

**WARNING**

Repeated or prolonged skin contact may cause allergic reactions in susceptible persons.

**FIRST AID MEASURES**

**Eye Contact:** Rinse thoroughly with plenty of water, also under eyelids. If symptoms persist, call a physician.

**Skin Contact:** Wash with soap and water. May cause an allergic skin reaction. In the case of skin irritation or allergic reactions, see a physician.

**Inhalation:** Remove to fresh air. Ingestion: Rinse mouth immediately and drink plenty of water. Never give anything by mouth to an unconscious person.

**DECLARACIÓN DE PRECAUCIÓN**

Evite respirar polvo, humo, gas, rocío, vapores, aerosoles. Las prendas de trabajo contaminadas no podrán sacarse del lugar de trabajo. Use guantes protectores y protección para los ojos.

**ADVERTENCIA**

El contacto repetido o prolongado con la piel puede causar reacciones alérgicas en personas susceptibles.

**PRIMEROS AUXILIOS Y MEDIDAS**

**Contacto con los ojos:** Enjuague bien con abundante agua, incluso debajo de los párpados. Llame a un médico si los síntomas persisten.

**Contacto con la piel:** Lave con agua y jabón. Puede provocar una reacción alérgica en la piel. Consulte con un médico, en caso de irritación o reacciones alérgicas en la piel,

**Inhalación:** Lleve al aire libre.

**Ingestión:** Enjuague inmediatamente la boca y beba mucha agua. Nunca dé nada por boca a una persona inconsciente.

---

Information Call (888) 371-3353
Made in U.S.A.