FORID

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

PRECAUTIONARY STATEMENTS:

Harmful if swallowed: Ingestion may cause abdominal pain, nausea, or vomiting. Harmful if inhaled: Inhalation may cause irritation to lungs and mucous membranes. Moderate eye irritation: Contact with eyes may cause eye irritation.

First Aid

If swallowed: Watch for any signs of illness. Induce vomiting only if advised by physician. If inhaled: Remove person to fresh air. If breathing problem develops, see a physician. If in eyes: Rinse eyes with water for 15 minutes. Call a physician if irritation persists.

KEEP OUT OF REACH OF CHILDREN CAUTION

See inside booklet for Directions For Use.



2739 Pasadena Blvd. • Pasadena, TX 77502

DIRECTIONS FOR USE:

FOR DRAINS

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.

Add 4 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.

Apply 4 ounces per drain every 1-2 weeks.

FOR NON DRAIN AREAS

Remove loose and heavy surface organic matter from area. Spray FORID on area until wet. Repeat application daily as necessary until organic material has been removed, usually 5-7 days. DO NOT FOG INTO AIR OR APPLY TO AIR MOVING EQUIPMENT THAT MAY ATOMIZE PRODUCT. Spray area every 1-2 weeks, adjusting frequency based on results.

FOR FOAMING APPLICATION

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