Net Contents: 16 fl oz, 1 US Gallon

Directions For Use
InVade Bio Foam™ contains a concentrated blend of premium, natural microbes that eliminate organic debris and odors, citrus oil and foaming agent. It cleans the way mother nature intended without harsh chemicals or fumes. Dilute at a rate of 1 oz per quart of water (4 oz per gallon) and place in the Foamer™ Simpson™ or other hand or power foamer. It may also be used in a hose-end foamer. Do not blend with bleach, acid or caustic cleaners, disinfectants or antimicrobial products. Diluted product will generally last in the foamer and remain efficacious for about a week. Apply foam to surfaces, cracks, crevices, drains and other areas with organic build up. InVade may be used in both food and non-food areas in commercial, residential, industrial, institutional, agricultural, educational and other establishments, as well as transport vehicles (planes, trains, autos, boats, ships). InVade will not harm septic systems. Do not apply directly to food contact surfaces unless the surface is treated with a quaternary ammonia type disinfectant, or steam-disinfected, after treatment. Prime areas to treat include under equipment, peeling away baseboards, beverage line bundles, beverage fountain drip trays, and voids around dishwashers and tray conveyors. InVade may also be applied to outdoor areas such as under, around and inside dumpsters and other areas such as the adjacent concrete pad where organic matter tends to accumulate. The foam will take a couple of hours to dissipate and should be left and not washed up. Contact us for recommendations for other applications. Do not apply InVade Bio Foam directly to lakes, streams, or ponds. Rockwell offers other InVade products for these applications. Contact us for further information.

Additional Technical Information
InVade Bio Foam contains a concentrated blend of beneficial soil-derived Bacillus spp. microbe spores. The included strains digest fats, oils, and grease (FOG), carbohydrates, proteins, cellulose, urea and phosphates. The inclusion of the urea eating bacteria makes InVade beneficial for eliminating urine odors. The microbial spores are in a dormant state in the bottle and become active and begin to produce bacterial colonies when their food (organic matter) becomes available. The bacterial colonies then become "enzyme factories" producing the enzymes needed to break down the organic matter. The end products are carbon dioxide and water. While use in conjunction with harsh chemicals and disinfectants is discouraged, the spore-forming bacteria are more resilient than any others to chemicals and can maintain effectiveness in these environments. Similarly, freezing of the product is discouraged; but tests demonstrate that spores are still 98% active after freezing and thawing.

Precautions
Keep out of reach of children. If more than an incidental amount is swallowed, seek medical attention immediately. Give one glass of water and do not induce vomiting. Wash hands well after use. If in eyes, remove contacts and flush with water for 15 minutes. Seek medical attention for any persistent irritation.

Storage and Disposal
Store in a closed, appropriately labeled container, out of reach of children, between 35 and 95 °F. The best way to dispose of the product is to use it according to the label. Small amounts of unused product may be diluted and applied to drains, or placed with municipal waste. Consult local regulations for disposal of more than 1 gallon of unused product.