InVade™ Hot Spot™ is a convenient, ready-to-use foam containing premium, natural scum-eating, odor eliminating microbes and citrus oil. Shake well before using. Press down on the actuator to dispense foam. The product may be dispensed with the can in any orientation. Use in a well-ventilated area and avoid breathing spray mist. To coat scummy surfaces with foam, hold the can about 18” away from the surface and apply in a sweeping motion. To inject into drains, position the can upside down with the nozzle directly over an opening in the drain grate and dispense foam. Likewise, in other areas where a straighter stream versus a fan spray is desired, position the can closer to the target area when applying.

Foam cracks, crevices, drains and other scummy areas where organic build-up has occurred. Remember that organic build-up does not just occur in drains, but can happen in any area where food, moisture or other organic matter is present. Prime areas include peeling away baseboards, machinery cracks, beverage line bundles, beverage fountain drip trays, under ice machines and voids around dishwashers, walk-in coolers and tray conveyors. The foam will take a few hours to dissipate and should be left and not washed up. The foam will need to be in contact with the scum for a period of time (at least two hours is ideal) to be most effective. Do not apply directly to food contact surfaces unless the surface is treated with a quaternary ammonia type disinfectant, or steam-disinfected, after treatment. Contact us for recommendations for other applications or see back panel for household cleaning uses.

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. If spray mist is breathed, remove to fresh air and seek medical attention if any respiratory difficulties persist. This is a pressurized aerosol can – store away from ignition sources. Store out of reach of children, between 35 and 95 °F.