

Hot Spot^m



Cleans Without Harsh Chemicals or Odors

InVadeTM Hot SpotTM is a convenient, ready-to-use, premium foam containing natural microbes that digest organic build-up and eliminate odors. Natural citrus oil provides extra power and a fresh scent. Remember that organic build-up does not just occur in drains but can happen in any area where moisture and food waste may collect. Apply Hot Spot in cracks, crevices, drains and other areas with organic debris, including in machinery cracks and beverage fountain-drip trays, on beverage line bundles, along and behind peeling away baseboards, under ice machines and in voids around dishwashers, walk-in coolers and tray conveyors.

Directions for Use

Shake well before using. Press down on the actuator to dispense foam. Hot Spot may be dispensed with the can in any orientation. To coat scummy surfaces, hold the can about 18" away from the surface and apply foam in a sweeping motion. In areas where a straight stream is desired, position the can closer to the target area when applying.

To inject into drains, position the can upside down with the nozzle directly over the opening and dispense foam. The Hose Extension Actuator is ideal for getting deep into drains, or in hard to reach spots. To use, carefully pry off the white actuator and press the Hose Extension Actuator onto the can and dispense as needed. Do not wipe up or wash off Hot Spot foam. The foam should be allowed to dissipate and should remain in contact with the scum for at least two hours to be most effective.

Use in a well-ventilated area and avoid breathing spray mist. Do not apply directly to food-contact surfaces unless the surface is treated with a quaternary, ammonia type disinfectant or is steam-disinfected after treatment. Contact us for recommendations for other applications or see back panel for household cleaning uses.

Household Cleaning Uses Carpet

Hot Spot can be used to clean and deodorize a variety of stains on carpet. Simply spray over the stain, completely covering it with foam, and allow the microbes in Hot Spot to work undisturbed. Hot Spot is best applied immediately after a spill while the stain is still wet. If applying to an existing stain, first moisten the area to be cleaned with water. Multiple applications of Hot Spot may be necessary for very dark or old stains. Hot Spot should be allowed to completely dissipate on the stain. Do not scrub or wash after application. Hot Spot works well on soda, juice, milk, wine, beer, food residue, oil, urine, vomit, and most other organic matter.

Other Uses

Hot Spot can be used to control a variety of household odors, as well. Smelly drains, garbage disposals, litter boxes, and trash cans are all ideal areas to be deodorized and cleaned using Hot Spot. Inject directly into drains and garbage disposals. For trash cans, simply spray Hot Spot to lightly coat the surface and allow it to dissipate. For litter boxes, coat the base of the box then add the normal amount of litter directly on top. Other dirty or smelly surfaces may also be treated with Hot Spot. Avoid treating direct food-contact surfaces with Hot Spot. Always test Hot Spot on a small area of any fabrics first to be sure it will not stain

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 inhaled, move to fresh air and seek medical attention if any respiratory difficulties persist. This is a pressurized aerosol can – store away from ignition sources. Store between 35 and 95 °F.

Contains: Water, anionic surfactants, foam stabilizers, natural citrus oil, natural, non-pathogenic Bacillus spores, and propellant.

Net Contents: 16 fl oz,

InVade, Hot Spot, Creating Microbial Miracles and Green Zone are trademarks of Rockwell Labs Ltd. ©2015 Rockwell Labs Ltd



1257 Bedford Ave North Kansas City, MO 64116 www.rockwelllabs.com