

Stop Water Leaks & Clogged Drains

AVOID COSTLY WATER
BACKUP DAMAGE

Pan Treatment Strip Nature's Home



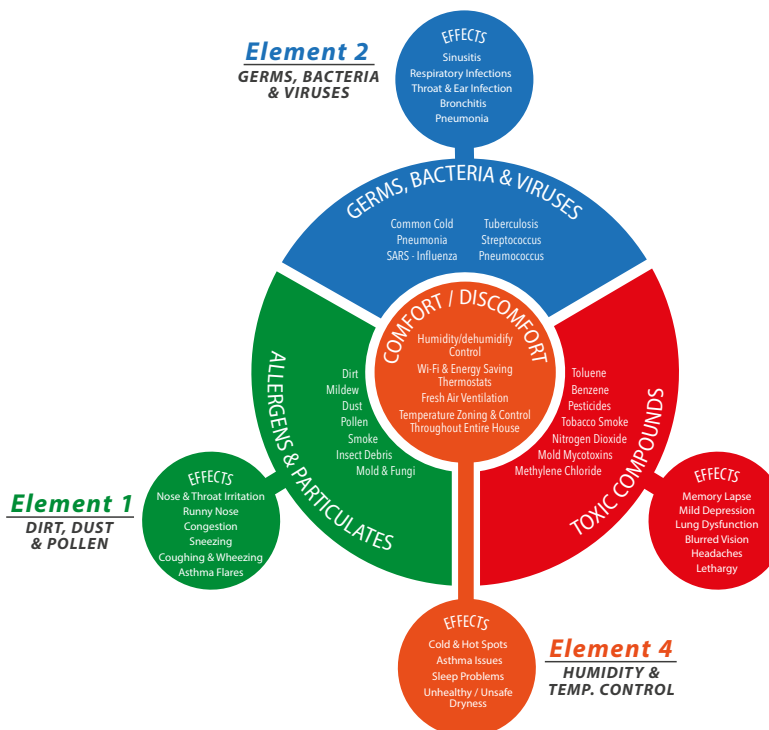
PRODUCT DETAILS

The pan treatment strip reduces fungus, mold, mildew bacteria and other microorganisms that can build up in your A/C unit's drip pan. These contaminants form a slimy buildup in the pan and drain line, causing overflows, water leaks, corrosion, damage to your system, and foul-smelling odors. The pan treatment strip destroys the buildup that causes these issues within your HVAC equipment.

- Stops water leaks and clogged drains
- Protects equipment from corrosion and damage
- Reduces slimy buildup in your drip pan and drain line
- Kills fungus, biological material and mildew and odor causing bacteria

FEATURES

- Provides dependable, sustained time-released protection
- Adds a light, pleasant scent to the air as it works
- Lasts up to 6 months
- Essential HVAC accessory to prevent HVAC drain clogging



This Product Controls

- 1 2 3 4

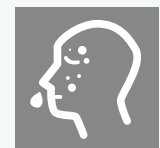
The EPA has ranked indoor air pollution among the top five environment dangers to the public.



STOPS LEAKS



ODOR CTRL



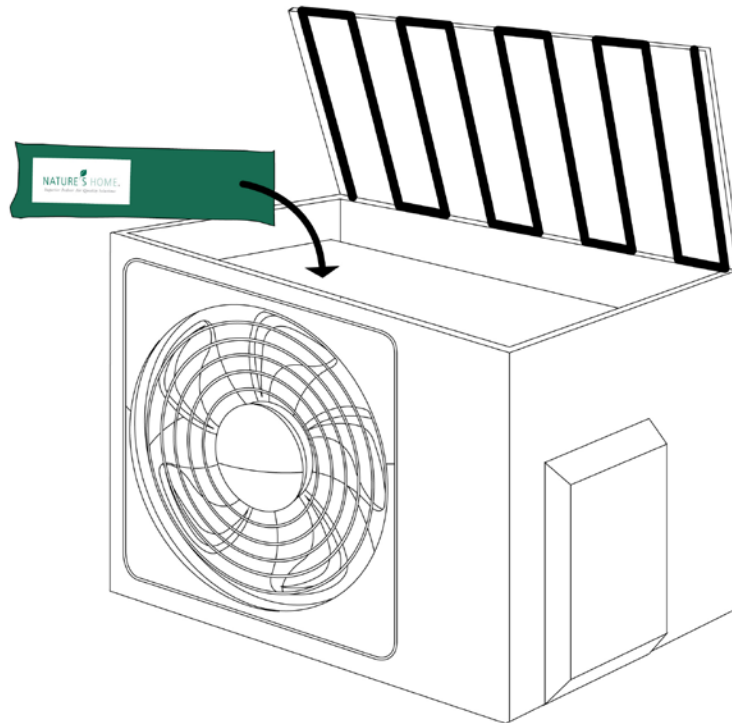
ALLERGIES

APPLICATION

- Leaky or overflowing A/C units
- Clogged drain lines
- Problems with odors and corrosion in HVAC unit

PRODUCT	A/C CAPACITY
#CHM00494Y	Up to 1 ton unit
#CHM00496Y	1-2 ½ ton units
#CHM00495Y	3-5 ton units

PRODUCT SCHEMATIC



INSTALLATION INSTRUCTIONS

1. Place the pan treatment strip in the unit's drip pan.
2. When the strip is put into the drain pan, upon getting wet, the strip releases a strong dose at first to shock the mold and bacteria in the pan.
3. It then levels out and releases a little at a time and will keep releasing for up to 6 months.
4. Remove and dispose of the used polymer shell and protective sock after 6 months and replace with a fresh strip.

SAFETY NOTES

- Active ingredients include quaternary ammonium (pesticide), a surfactant, and a corrosion inhibitor.
- All active ingredients are washed out of the protective sock after 6 months of use, and it is safe to dispose of.

