

## **PT-XX** PT-7i, PT7B, PT-7BG, PT-20B, PT-20BG

## Condensate Drain Treatment SLINE-OUT Sticky Tab

Yellow Tab treats up to 7 tons of system capacity.
 Blue Tab treats up to 20 Tons of system capacity.
 Use *Slime-Out* and eliminate most of the extra maintenance problems such as odors, overflows and water damage caused by plugging condensate drains and pans. *Slime-Out* tabs are easy to use, completely soluble, do not form any deposits in the pan or drain, and are safe, non-toxic, and non-corrosive. *Slime-Out* tabs clean sludge, scum and other accumulations in condensate drain pans preventing the odors caused by these accumulations.

**DANGER:** Harmful if swallowed. Causes severe skin burns and eye damage.

Do not breathe dust. Wear protective gloves, protective clothing, eye protection, and face protection. Wash face, hands, and any exposed skin thoroughly after handling. Do not eat, drink, or smoke when using this product.

FIRST AID: IF SWALLOWED: Rinse mouth. Do NOT induce vomiting. Call a POISON CENTER/doctor if you feel unwell. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water/shower. Wash contaminated clothing before reuse. IF INHALED: Remove person to fresh air and keep at rest in a position comfortable for breathing. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do. Continue rinsing. Immediately call a POISON CENTER/doctor.

## Storage: Store locked up

**Disposal:** Dispose of contents and container in accordance with all local, regional, and national regulations.



## North American Research Corp.

519 Huffines Blvd., Lewisville, TX 75056 800.527.7520 | 972.492.1800 Fax: 972.394.6755 Web: NarcoChem.com info@narcochem.com



**DIRECTIONS FOR USE:** One Slime-Out can last for an entire normal cooling season. Use One Slime-Out yellow tab for (each 7 tons or less), or Blue Tab for (each 20 tons or less) of air conditioning. Place One Slime-Away in the condensate pan and position so that the condensing moisture drips on or runs over the Slime-Out tab. The dissolving action forms a gel and locks the Slime-Out into place, slowly releasing treatment for extended cleaning action.