CONDENSATE PAN TABLETS

- Controls odors
- Prevents overflows and water damage caused by plugged drain lines
- Easy to install... tablets completely dissolve... nothing to remove
- Non-corrosive, Non-toxic
- For use in humidifiers too
- 200 tablets per jar

Indoor Air Quality Products

Pan-Treat[™]



Description

Pan-Treat condensate tablets control odors can prevent overflows by plugged condensate drain lines. They can also be used on humidifiers. Pan-Treat is extremely easy to use, and is safe, non-corrosive, non-toxic and biodegradable. The product is completely soluble in water and it does not form any deposits in the pan or drain.

Application

Left untreated, condensate pans can suffer from the build-up of sludge, scum and other accumulations. This build-up can cause odors as well as plugged drains and overflows, which in turn result in water damage. Pan-Treat is formulated with ingredients proven effective in cleaning and preventing these deposits, and its use will eliminate the extra maintenance costs associated with odors, plugged drains and overflows.

Directions for Use

Condensate Pans: If the pan is noticeably fouled, it can be cleaned by using two or more Pan-Treat tablets per ton of system capacity. Repeat until system is clean. For subsequent treatment or clean condensate pans, use one Pan-Treat tablet per ton each month. Position the tablets away from the drain and where they will achieve maximum contact with dripping condensate. This will assure more complete cleaning action and treatment. For larger systems, where the use of many tablets may be impractical, use Nu-Calgon's PanPads® condensate pan products.

Humidifiers: Pan-Treat tablets can be used to condition humidifier water in order to prevent odors and deposit build-up. Use 2-4 tablets every four to six weeks as needed. Clean and rinse out the humidifier's reservoir on a regular basis.

Packaging

1 bottle (200 tablets) 4296-60

Read and understand the product's label and Safety Data Sheet ("SDS") for precautionary and first aid information.

The SDS is available on the Nu-Calgon website at www.nucalgon.com.



