LET ALGAE GUARD CLEAN CONDENSATE PANS FOR YOU

Contains high performance cleaning agents to help stop dirt and slime from settling on surfaces.

EPA REGISTERED #59682-1

32% active ingredients. Effective against algae, mildew, slime, fungus and bacteria in condensate collection pans and air conditioning units.

Controlled release micro-biocide effectively acts on odors.

For use in medical facilities, nursing homes, government, commercial buildings, residential air conditioning units, cruise ships, airports, hotels, resorts, schools and industrial areas.

PREVENTS OVERFLOW

Overflows due to pan surface slime build up and resulting plugged drains are reduced or complete eliminated. Predictable, continuous performance over 99% effective.

WORKS CONTINUOUSLY FOR YOU!

Just place an Algae Guard strip in your condensate pan once every three or six months (depending on the size) and it works for you continuously. With Algae Guard, you don’t waste your time.

GUARANTEED TO SATISFY

More than ten times the value of tablets. Algae Guard always works.

14 easy to choose sizes!
PERFORMANCE

Controlled release polymer releases a broad spectrum micro-biocide and cleaners only in the presence of water. 
During periods when there is no water present, no ingredients are released.
Retains its ingredients over the winter period if left in the unit. (Protect from direct heat)

ALGAE GUARD “R” type will keep pan clean for 3 months.
ALGAE GUARD “H” type will keep pan clean for 6 months.
ALGAE GUARD “Commercial Sizes” type will keep pan clean for 3 months.

- Stops microbial growth and keeps pan clean
- Helps keep drain lines open.
- Reduces or eliminates pan overflows.
- Helps inhibit corrosion.
- Helps eliminate odors.
- Sized specifically for tonnage.

INGREDIENTS

32% active ingredients: broad spectrum micro-biocide
18% other ingredients: blending of wetting agents, surfactants, detergents and corrosion inhibitor
C10 corrosion inhibitor: helps slow the corrosive effects of aggressive condensate water

PHYSICAL CHARACTERISTICS

Slim strip design releases micro-biocides over a greater expanse of the pan surface allowing the condensate to carry the micro-biocides into the entire pan, not just a small area.
Flexible polymer aids in placement of the product into hard to reach places.
Retains a constant weight in water.
Water permeable fabric enclosure helps keep the product intact and visible for easy removal.
Non-dissolving, leaves no chemical residue in the pan.
Engineered for all sizes of air conditioning units.

AIR STREAM

The ingredients are not volatile and will not travel through the air stream.