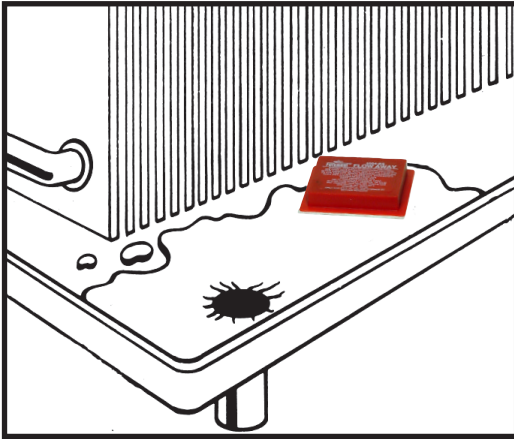




4504-ES FLOW AWAY TABLETS

SPECIALTIES FOR MAINTENANCE AND SANITATION SINCE 1947

STOP COSTLY OVERFLOW WATER DAMAGE



(Actual Size)



EPA Registered
Fights Algae Growth

Fights Bacteria Growth
Prevents Pan Flooding

Keeps Condensate Systems Clean

TOTAL air conditioning condensate system preventive maintenance is now reality with FLOW AWAY biocide. The economical solution to one of the biggest air conditioner maintenance problems.

PERFORMS continuously and unattended to ensure around-the-clock treatment. Ends clogged pan drains and bacteria growth that cause water damage losses and potential health hazards.

CONVENIENT, easy installation. Simply place tablet in condensate pan and it begins working immediately to inhibit algae, slime, dirt, scum, and sludge formations, and the odors that accompany them.

ELIMINATES costly shutdowns for maintenance cleaning units.

PROTECTS pan and piping system against slime formation and pan malodors. No standing water means inhibited slime and bacteria growth.

LONG-LASTING tabletized FLOW AWAY lasts 4 to 6 months. Low cost insurance against condensate pan water overflow damage. More dependable than products that require employee service or replacement during the season.

RECOMMENDED FOR:

OFFICE BUILDINGS
INDUSTRIAL PLANTS
MOTELS - HOTELS
INSTITUTIONS
RESTAURANTS
SUPERMARKETS

ANY
ENCLOSED
AIR CONDITIONING
SYSTEM UNIT

Packed: 12 doz. 8 doz. 4 doz.

Rev. 9-12-14

Toll Free: 800-238-5150
Local: 901-363-4340
Fax: 901-375-3600

Delta Foremost Chemical Corp.
3915 AIR PARK ST. • P.O. BOX 30310 • MEMPHIS, TENNESSEE 38130-310

Visit our Web Site at:
www.deltaforemost.com





TECHNICAL DATA

FOREMOST 4504-ES FLOW AWAY

Rev. 12-10-15

SPECIFICATIONS: **ACTIVE INGREDIENTS:**
 N-Alkyl (98% C12, 2% C14) Dimethyl-1-naphthylmethyl n-Alkyl Ammonium Chloride Monohydrate50%
 Inert Ingredients50%

Controlled diffusion rate of the chemical contents. High pan water will not affect operation of the unit or cause accelerated disintegration of the chemical body.

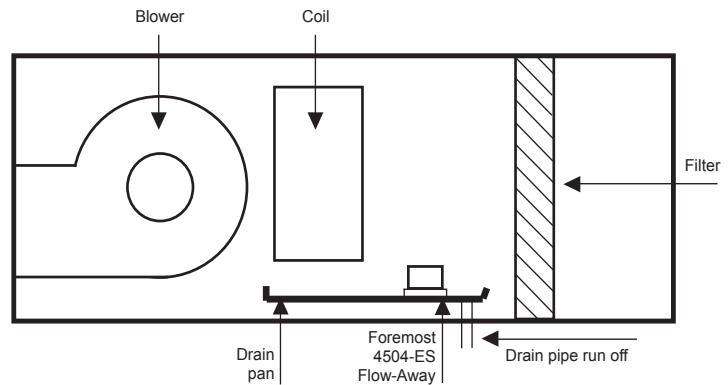
FM 4504-ES—2³/₄" x 2" x 1/2". Contents 3/4 oz.

SEALING: The contents are sealed in lead weighted container enabling pan water to penetrate through felt covering. Presence of pan water will automatically begin the chemical feeding.

PLACEMENT: **DO NOT REMOVE OUTER WRAPPER.** Place unit felt side down in condensate pan in approximate location as shown below.

FM 4504-ES unit for self contained air conditioning unit and central system unit.

1 FM 4504-ES Flow Away unit is effective for systems up to 5 tons. Larger equipment requires multiple FM 4504-ES Flow Away units.



DIRECTIONS: **DO NOT REMOVE OUTER WRAPPER.** Clean condensate drain and pan before installing unit. Place FM 4504-ES Unit felt side down in drain pan as far from drain outlet as possible. When wet, the chemical solution will be metered into the drain pan condensate through the felt covering. **DO NOT REMOVE OUTER WRAPPER.** One FM 4504-ES Unit will give approximately a season's use for a fan coil with drain up to 5 ton capacity.

PRECAUTIONS: **KEEP OUT OF REACH OF CHILDREN. CORROSIVE:** Causes eye damage and skin irritation. Do not get in eyes, on skin or clothing. Harmful or fatal if swallowed. Avoid contamination of food.

FIRST AID: In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. **EYES:** call a physician. Remove and wash all contaminated clothing before reuse. **INGESTION:** drink milk, egg whites and gelatin solution. If these are not available, drink large amounts of water. Call physician. **NOTE TO PHYSICIAN:** Probable mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock, respiratory depression and convulsion may be needed.

NOTE: DO NOT REMOVE OUTER WRAPPER. This product is toxic to fish. Treated effluent should not be discharged where it drains into lakes, streams, ponds or public water. Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product only as specified on the label.

Before using this product, read the Safety Data Sheet (SDS) for more detail information regarding safe handling.