



A/C LOK-TABS

GEL-TABLETS FOR CONDENSATE DRAIN PANS

Treats Up to 5 Tons for Up to 6 Months

LOCKS INTO PLACE

Never Moves to Block Drain

SLOW & CONTINUOUS RELEASE GEL

Months of Cleaning Action

WORKS UNTIL ALL USED UP

Nothing to Remove

ELIMINATES ODORS FROM A/C

Stops Musty & Foul Odors

Contents: 6 Tablets

M-188

MID-AMERICAN RESEARCH CHEMICAL CORP.

P.O. BOX 927 COLUMBUS, NE 68602-0927

**Commercial Refrigeration – Walk-in Coolers – Refrigerated Cases
Central A/C Units – Room A/C Units – Cold Room Coils
Thru-the-Wall A/C Units – Swamp Coolers
Hospitals – Hotels/Motels – Office Buildings – Schools
Nursing Homes – Apartments – Industrial Plants**

MARC A/C Loc-Tabs are formulated with a new breakthrough technology for treating air conditioning drain lines and pans. They are easy to use – just place a **MARC A/C Loc-Tab** in the pan, and as moisture drips on or flows over the gel-tablet, it activates the chemicals which lock the tablet to the drain pan. When **MARC A/C Loc-Tabs** lock into place, they never move and block the drain line. **MARC A/C Loc-Tabs** then form a time-release gel that slowly releases the active ingredients, producing up to 6 months of safe, positive, aggressive and prolonged cleaning action. They do not release any chlorine or other noxious or toxic fumes, and are biodegradable. **MARC A/C Loc-Tabs** clean sludge and other accumulations in drain pans and lines, eliminating plugged drains and stale odors. **MARC A/C Loc-Tabs** go to work immediately, and provide a visual indication of life left in the gel-tab.

DIRECTIONS: Place one **MARC A/C Loc-Tab** for each 5 tons of cooling capacity in the condensate pan, and position it so that condensing moisture drips on or runs over the gel-tablet, locking it into place and slowly dissolving it. Place a new gel-tablet in the unit when the previous one has dissolved. One **MARC A/C Loc-Tab** can last for an entire normal cooling season.

CAUTION! KEEP OUT OF REACH OF CHILDREN! Non-toxic when properly used. Not to be used in potable water. Harmful if swallowed. Avoid contact with eyes, skin and clothing. In case of contact with skin or clothing, flush with water. For eyes, flush and get medical attention. HMIS/NFPA Ratings: Health-1, Flammability-0, Reactivity-0. R07-10