These state of the art tablets are the ultimate answer to drain flow problems. Lock & Flow time release condensate tablets last up to 180 days depending on the condensate flow. Formula enhanced with guaternary ammonia compound. Once the tablets come into contact with the liquid condensate a chemical reaction occurs causing the tablet to lock into place so the tablet does not float and become lodged in the drain line opening. Contains no Bromine or Chlorine which can cause rust and oxidation of the condensate pan. Use on a regular basis to keep your drain lines open and free flowing and free of cold water slime.

CK&FLOW CO^N Fime Release "Lock in Place" **Condensate Tablet**

ENCORE

INDUSTRIAL PRODUCTS -----

Tiempo de "bloquear" condensado Tablet

Contains quaternary compound Contiene compuesto cuaternario

Lasts up to 180 days depending on condensate flow Dura un máximo de 180 días en función del flujo de condensado

Does not degrade condensate pans No se degrada el condensado sartenes

Caution:

Keep Out of Reach of Children See Side Panel for Additional Information, Precautions & First Aid Precaución: Mantener fuera del alcance de los niños Ver panel lateral para las precauciones adicionales y primeros auxilios

NET CONTENTS 48 Lock & Flow Yellow 24 Lock & Flow Blue

PIN B215Y/B220B



Encore Industrial Products, LLC

P.O. Box 941119 Houston, TX 77094 281-944-4777 Or 1-877-703-3044 www.encoreindustrial.com FOR PROFESSIONAL USE ONLY

Directions for use

Yellow – For use in 1 ton to 7 ton AC units **Blue** – For use in 10 ton to 20 ton AC units

Step 1 - Place tablet in condensate pan so it will be in contact with the condensate flow.

Step 2 - Check tablet usage during regular filter change.

Step 3 - Replace tablet when there is less than 1 quarter of Lock & Flow left in the pan.

Read MSDS before using.

First Aid and Safety:

Wash hands after use with soap and water Do not ingest. If ingested see a physician immediately

HMIS RATING	
Health	1
Flammability	0
Reactivity	0
Personal Protection	В

