

A  
C  
E  
P  
A  
N  
P  
R  
O  
T  
E  
C  
T  
O  
R  
S

# PAN PROTECTORS (TR)

## Six-Month Drain Pan Treatment

**ACE PAN PROTECTORS (TR)** are EPA registered drain pan treatments for use in residential, industrial and institutional air conditioners, refrigeration equipment, humidifiers and dehumidifiers.

A unique time-released formulation contains quaternary ammonium compounds, corrosion inhibitors, surfactants and odor-counteractants. Formulated to remain dormant when dry.... and to re-activate when in contact with water.

Available in 6 sizes: TR14 (under 1 ton); TR28 (under 2 tons); TR65 (3-5 tons); TR150 (5-10 tons); TR300 (20-25 tons); TR300D (40-50 tons).

### FEATURES & BENEFITS

- Prevents bacterial, algae, fungal, mold and mildew growth to keep drain pan and lines odor/block-free - prevents pan overflows, etc.
- Slow-release formula - lasts up to six months.
- Contains quaternary ammonium compounds - eliminates offensive odors.

**DIRECTIONS for USE:** Clean drain pan. Place **ACE PAN PROTECTOR (TR)** in drain pan in the condensate water at furthest point from the drain. After use, remove sock and replace with fresh **ACE PAN PROTECTOR (TR)**.

**SAFETY:** Do not ingest. Avoid prolonged skin contact. Wash hands after use.

**CAUTION:** Contains quaternary ammonium compounds. Toxic to fish. Dispose of by wrapping in paper and placing in trash. **KEEP OUT OF THE REACH OF CHILDREN.**

### PHYSICAL PROPERTIES

APPEARANCE	.....	Solid Block
COLOR	.....	Yellow Sock
pH	.....	7.00
SPECIFIC GRAVITY	.....	1.52
PACKAGING	.....	TR14x120 strips/case (12 pks of 10/cs) TR28x84 strips/case (14 pks of 6/cs) TR65x80 strips/case (20 pks of 2/cs) TR150x40 strips/case (20 pks of 2/cs) TR300x24 strips/case (24 pks of 1/cs) TR300Dx12 strips/case (12 pks of 1/cs)

Read Material Safety Data Sheet overleaf.

**Atlantic Chemical & Equipment Company**  
3471 Atlanta Industrial Pkwy - Suite 200 - Atlanta, Ga 30331  
Telephone 800 929 2436      Web Address [www.atlanticchemical.com](http://www.atlanticchemical.com)