

For Condensate Drain Pans

Treats Up To 5 Tons For Up To 6 Months \
Approved For Computer Rooms

DARGIN

Harmful if swallowed. Causes serious eye damage.

Causes skin irritation.

KEEP OUT OF REACH OF CHILDREN

NET CONTENTS: 6 PAN PUCKS

Share Corp. • P.O. Box 245013 • Milwaukee, WI 53224 • (800) 776-7192 • www.sharecorp.com

DANGER: Harmful if swallowed. Causes serious eye damage.

Causes skin irritation.

PREVENTION: Wear protective gloves/eye protection/face protection. Wash thoroughly after handling. Do not eat. drink or smoke when using this product.

IF IN EVES: Rinse cautiously with water for several minutes. Borrov contact lenses, if present and easy to do. Continue rinsing. Immediately call a poison center/doctor.

IF SWALLOWED: Call a poison center/doctor If you feel unwell. Rinsa mouth. If ON SKIN: Wash with plenty of water. Specific reatment (the tink label) if skin irritation occurs: Get medical advice/attention. Jake off central inheted clothing and wash before reuse.

If INHALED: Remove before to fresh at and keep confortable for breathing.

Store away from incompatible materials.

Dispose of contents/container in accordance with local/regional/national

the matting regulations

This product is p "Hazardous Chemital" as defined by the OSHA Hazard

Camhunitakbunistandard 20 CFR 1910 1200.

Graphe has introduced a onboth-kind, hassle-free A/C drain pan treatment, PAN PUGKS, the PAN PUCK locks itself into place, has a slow and continuous product release works until completely used up, and eliminates odors. As moisture office both-flows over the puck, it activates the chemicals to lock the PAN

PLEX into place. Once the puck is locked into place, it will never move or block the drain line. The locked puck will form a gel that will slowly and continuously clean sludge and other accumulations, eliminating plugged condensate drain lines and stale water odors. Since there is no residual packaging associated with PAN PUCKS, there is nothing to remove from the drain pan prior to subsequent applications. The PAN PUCKS are 100% biodegradable, will never release any chlorine or other noxious/toxic furnes and are available in three sizes to handle

DIRECTIONS: The **PAN PUCK** is simple to install. Place the unit under the cooling coil in the middle of the pan length. Unit must be in contact with the condensate in the pan. **PAN PUCK** locks itself into place and will dissolve completely.

INGREDIENTS/CAS #: Urea (57-13-6); Benzyl-C12-18-alkyldimethyl ammonium chlorides (68391-01-5)

NFPA* RATINGS: Health: 2; Flammability: 0; Reactivity: 0

any size system.

1895.050715



For Condensate Drain Pans

Treats Up To 7.5 Tons For Up To 5 Months
Approved For Computer Rooms

DANGER

Harmful if swallowed. Causes serious eye damage. Causes skin irritation.

KEEP OUT OF REACH OF CHILDREN

NET CONTENTS: 6 PAN PUCKS

DANGER: Harmful if swallowed. Causes serious eye damage. Causes skin irritation.

PREVENTION: Wear protective gloves/eye protection/face protection. Wash thoroughly after handling. Do not eat, drink or smoke when using this product.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a poison center/doctor.

IF SWALLOWED: Call a poison center/doctor if you feel unwall kins a nouth.
IF ON SKIN: Wash with plenty of water. Specific tregatment (specifis label).
If skin irritation occurs: Get medical advice/atpation_ tyke off contaminated

clothing and wash before reuse.

IF INHALED: Remove person to fresh air and keep confistore away from incompatible materials

Dispose of contents/container in accordance with local/regional/pation international regulations.

This product is a "Hazardous themical" as defined by the OSHA Hazard Communication standard, 29 CFR 1910-1200.

Snare has introduced a one-dr-a-kind, hassle-free A/C drain pan treatment, PAN PUCKS The PAN PUCK locks itself into place, has a slow and continuous poduct helease, works until completely used up, and eliminates odors. As moisture the pan or flows over the puck, it activates the chemicals to lock the PAN

PUCK into place. Once the puck is locked into place, it will never move or block the drain line. The locked puck will form a gel that will slowly and continuously clean sludge and other accumulations, eliminating plugged condensate drain lines and stale water odors. Since there is no residual packaging associated with **PAN PUCKS**, there is nothing to remove from the drain pan prior to subsequent applications. The **PAN PUCKS** are 100% biodegradable, will never release any chlorine or other noxious/toxic fumes and are available in three sizes to handle any size system.

DIRECTIONS: The **PAN PUCK** is simple to install. Place the unit under the cooling coil in the middle of the pan length. Unit must be in contact with the condensate in the pan. **PAN PUCK** locks itself into place and will dissolve completely.

INGREDIENTS/CAS #: Urea (57-13-6); Benzyl-C12-18-alkyldimethyl ammonium chlorides (68391-01-5)

NFPA® RATINGS: Health: 2; Flammability: 0; Reactivity: 0

1896.050715



For Condensate Drain Pans

Treats Up To 15 Tons For Up To 6 Months Approved For Computer Rooms

DANGER

Harmful if swallowed. Causes serious eye damage. Causes skin irritation.

KEEP OUT OF REACH OF CHILDREN

NET CONTENTS: 3 PAN PUCKS

Share Corp. • P.O. Box 245013 • Milwaukee, WI 53224 • (800) 776-7192 • www.sharecorp.com

DANGER: Harmful if swallowed. Causes serious eve damage. Causes skin irritation.



PREVENTION: Wear protective gloves/eye protection/face protection. Wash thoroughly after handling. Do not eat, drink or smoke when using this product.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a poison center/doctor. IF SWALLOWED: Call a poison center/doctor if you feel unwell. Rinse mouth. IF ON SKIN: Wash with plenty of walter. Specific treatment dee this It skin irritation occurs: Get metical advice attention. Take off aminated clothing and wash before reus

JIF INHALED: Remove berson to fresh a

Store away from incompatible materials.

Dispose of contents/container in accordance with local/regional/national/international regulations.

This product is a "Hazardous Chemical" as defined by the OSHA Hazard Communication Standard, 29 CFR 1910,1200.

Share has introduced a one-of-a-kind, hassle-free A/C drain pan treatment, PAN PUCKS. The PAN PUCK locks itself into place, has a slow and continuous product releaser works until completely used up, and eliminates odors. As moisture drips on or flows over the puck, it activates the chemicals to lock the PAN PUCK into place. Once the puck is locked into place, it will never move or block the drain line. The lockled puck will form a get that will slowly and continuously clean sludge and other accumulations, eliminating slugged condensate drain lines and stale water olders Since there is no residual packaging associated with PAN PUCKS, there is nothing to remove from the drain part prior to subsequent applications. The PAN PUCKS are 100% biodegradable, will never release any chlorine or other noxious/toxic furnes and are available in three sizes to handle any size system.

DIRECTIONS: The PAN PUCK is simple to install. Place the unit under the cooling coil in the middle of the pan length. Unit must be in contact with the condensate in the pan, PAN PUCK locks itself into place and will dissolve completely.

INGREDIENTS/CAS #: Urea (57-13-6); Benzyl-C12-18-alkyldimethyl ammonium chlorides (68391-01-5)

NFPA® RATINGS: Health: 2; Flammability: 0; Reactivity: 0

1897.050715