



# DEFLECT

## ULTRA-STRENGTH URINAL AND DRAIN CLEANER

- Powerful acid dissolves tough uric acid salt build-up, mineral scale and rust deposits
- Attacks the primary source of odors in urinals
  - Helps prevent future build-up
  - Cleans and deodorizes

### DANGER

May be corrosive to metals. Harmful if swallowed. Causes skin irritation. May cause an allergic skin reaction. Causes serious eye damage. May cause damage to organs through prolonged or repeated exposure.

**KEEP OUT OF REACH OF CHILDREN**

**NET CONTENTS: ONE QUART (32 fl. oz.)**



### DANGER:

May be corrosive to metals. Harmful if swallowed. Causes skin irritation. May cause an allergic skin reaction. Causes serious eye damage. May cause damage to organs through prolonged or repeated exposure.

Keep only in original container. Do not breathe mist, spray. Wash thoroughly after handling. Do not eat, drink or smoke when using this product. Contaminated work clothing must not be allowed out of the workplace. Wear eye protection, protective clothing, protective gloves. Take off contaminated clothing and wash it before reuse.

**IF SWALLOWED:** Call a doctor, a POISON CENTER if you feel unwell. Rinse mouth.

**IF ON SKIN:** Wash with plenty of soap and water.

**If skin irritation or rash occurs:** Get medical advice/attention.

**IF IN EYES:** Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a doctor, a POISON CENTER. Get medical advice/attention if you feel unwell.

Absorb spillage to prevent material damage.

Store in corrosive resistant container with a resistant inner liner.

Dispose of contents/container to comply with local/regional/national/international regulations.

### NFPA® RATINGS

Health: 2; Flammability: 0; Reactivity: 0

### INGREDIENTS/CAS #:

Urea Monohydrochloride (506-89-8); Water (7732-18-5); Hydroxyphosphono Acetic Acid (23783-26-8); Acid Red 2/845-10-3).

**DEFLECT** Ultra-Strength Urinal and Drain Cleaner is a powerful and highly concentrated blend that, over a period of several weeks and following the schedule below, can improve urinal drain flow by dissolving tough uric acid salt deposits, mineral and scale buildup and rust deposits in drain lines, urinal p-traps, and in-wall horizontal drains.

Urinals that drain slowly are problematic and can overflow on the floor. It is difficult to rod urinal drain lines because the urinal p-trap is too small. In time, the urinal will have to be removed from the wall to rod and clean the drain lines. Uric acid salt deposits build up slowly over many months and are impossible to eliminate with one application of any cleaner. A program of regular application of **DEFLECT** can remove these deposits and improve flow gradually over a period of time, usually in 4 to 8 weeks. And you won't have to take the urinal off the wall to rod the lines.

**DEFLECT** can be used in waterless urinals also. Deposits can build up even faster because there is virtually no water flow. Follow maintenance directions to keep them free flowing and to reduce odors.

### DIRECTIONS FOR URINAL TREATMENT:

For best and fastest results, add **DEFLECT** to urinals at the end of day or when use is slowest. Allow **DEFLECT** to remain in the urinal for 20 minutes minimum to overnight. Shut off automatic flush if necessary during treatment. For slow-draining urinals, pour 16 ounces of **DEFLECT** into the urinal as follows:

1. During the first two weeks, apply **DEFLECT** 3 times a week at end of day.
2. During the next six weeks, apply **DEFLECT** once a week at end of day.
3. Beginning the third month, apply **DEFLECT** once a month as regular maintenance.

For urinals that drain normally, apply 16 ounces of **DEFLECT** once a month to maintain full flow in the drain lines. **DEFLECT** also attacks and removes the primary source of odors in urinals.

**PLEASE NOTE:** This product may have an adverse effect on some porcelain, ceramic or antique finishes, terrazzo, and polished metallic finishes. This product should not be used on colored grout, marble, or glazed surfaces. If uncertain, test on an inconspicuous area before using.



Please Recycle. 1405.070816