

DIRECTIONS:

Do NOT mix this product with any other drain products or use in a drain that has been recently treated with other drain products, such as acids.

Remove all standing water from drain. This serves to put the chemical in closer contact with the blockage. Pour 4 to 8 ounces of **Clean Line** into drain. Let stand for 5 to 10 minutes, then SLOWLY add one cup of cool water. Once it is determined that the drain is open, flush the drain with hot water for 3 to 5 minutes.

It is also recommended that **Clean Line** be used in a regular weekly maintenance program. For best results add 10 to 12 ounces to drain, then flush with water for 1-3 minutes. Usage may vary depending on drain activity.

CLEAN LINE

Drain Maintainer

Fast Working

**Quickly Opens
Clogged Drains**

**Safe on PVC
Pipes and Fittings**

DANGER

KEEP OUT OF REACH OF CHILDREN
Net Contents: 1 quart (0.95 L)

Clean Line is an alkaline drain opener and maintainer. Use **Clean Line** to keep drains and pipes flowing freely in hospitals, veterinary clinics and other facilities. It will not harm PVC pipes, fittings, porcelain fixtures, or rubber seals.

Clean Line is also recommended for use in X-Ray room drains.

DANGER

Causes severe skin burns and eye damage.
Wash hands thoroughly after handling. Wear protective gloves/eye protection. IF SWALLOWED: Rinse mouth. Do NOT induce vomiting. IF ON SKIN:(or hair) Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower. Wash contaminated clothing before reuse. IF INHALED: Remove to fresh air and keep at rest in a position comfortable for breathing. Immediately call a POISON CENTER or doctor. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Store locked up. Dispose of contents/container in accordance with federal, state and local regulations.

INGREDIENTS (CAS#): Water (7732-18-5), Potassium Hydroxide (1310-58-3)



0271-Q12



Detco Industries, Inc.
Conway, AR
1-800-282-2133
www.detco.com