

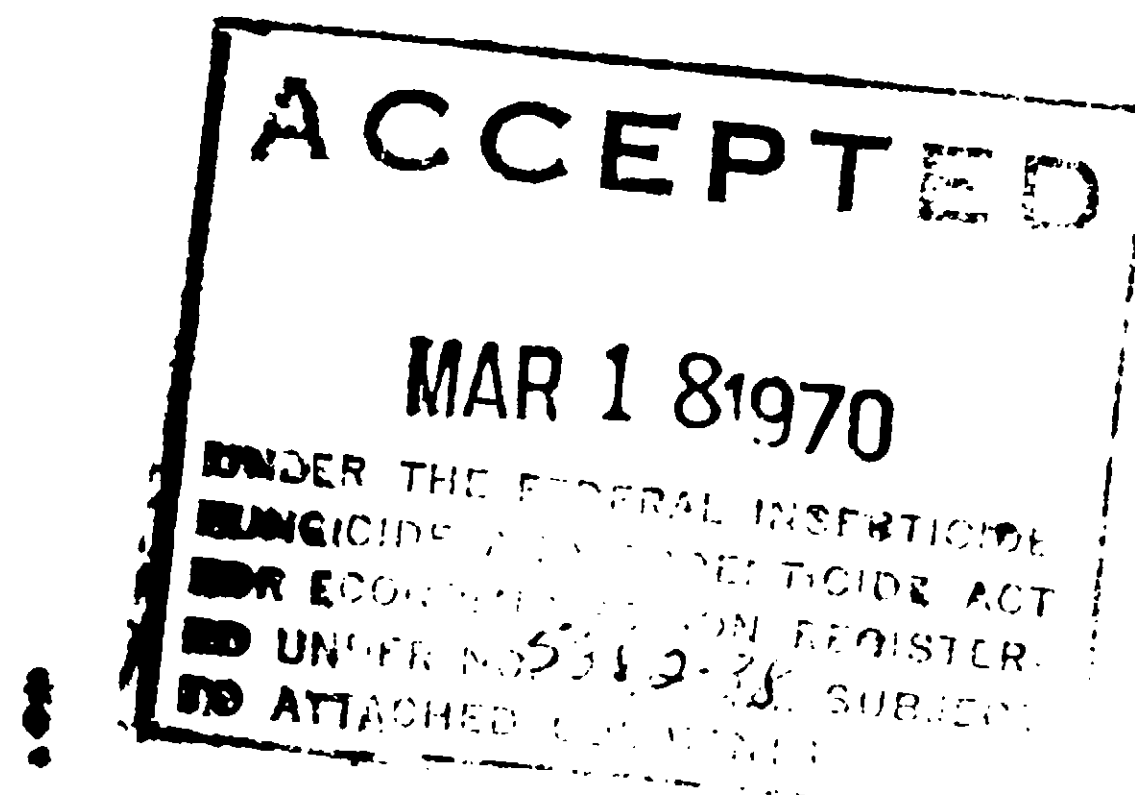


# LIQUID CHLORINE

- Before using ton containers, position cylinder so that the two outlet valves are directly above and below each other.
- Top valve delivers vapor, bottom valve delivers liquid on ton containers.
- Valve outlets on cylinders are designed for compression type fitting. Do not use tapered thread fittings (standard pipe fittings). Use only approved adaptors.
- Operate cylinder valves only with wrench designed for this type valve. Use of oversize wrench may result in excessive tightening resulting in damage to valve stem and seat, causing leak to develop.
- After repeated valve operations, the packing may loosen slightly, resulting in small chlorine leak around valve stem. In such case, tighten packing nut slightly to stop leak. Do not overtighten.
- Upon emptying container, close both valves securely, replace outlet caps and valve protection bonnet, designate container as empty.
- In case of container defect or leak that cannot be stopped, promptly contact:

## VULCAN MATERIALS COMPANY

CHEMICALS DIVISION / P. O. BOX 545 • WICHITA, KANSAS • AREA CODE 316 • TELEPHONE JA 4-4211



# LIQUID CHLORINE

NET WEIGHT \_\_\_\_\_  
USDA Reg. No. 5382-38

Active Ingredient – Chlorine 99.7%

Inert Ingredients – 0.3%



**DANGER POISON!**



**HAZARDOUS LIQUID and GAS UNDER PRESSURE**

- KEEP OUT OF THE REACH OF CHILDREN. ● DO NOT BREATHE VAPORS.
- DO NOT HEAT CYLINDERS. ● DO NOT GET IN EYES OR ON SKIN.
- HAVE AVAILABLE SUITABLE GAS MASKS FOR CHLORINE SERVICE.
- IN CASE OF EXPOSURE MOVE PATIENT TO FRESH AIR; KEEP WARM AND QUIET; CALL PHYSICIAN.

MANUFACTURED BY

***Vulcan Materials Company***

CHEMICALS DIVISION / P. O. BOX 545 • WICHITA, KANSAS

