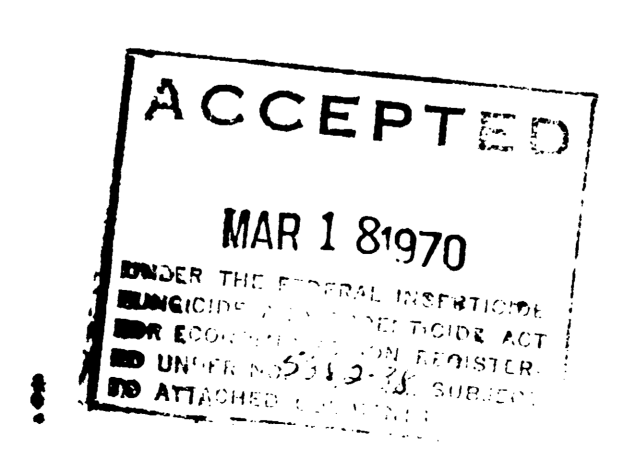
LIQUID CHLORINE

- 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.
 <u>Do not</u> 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. <u>Do</u> 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, <u>promptly</u> contact:

VULCAN MATERIALS COMPANY

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



1266

LIQUID CHLORINE

NET WEIGHT ______USDA Reg. No. 5382-38

Active Ingredient — Chlorine 99.7%

Inert Ingredients — 0.3%



HAZARDOUS LIQUID and GAS UNDER PRESSURE

- KEEP OUT OF THE REACH OF CHILDREN. DO NOT BREATHE VAPORS.
- DO NOT HEAT CYLINDERS. DC + OF 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



