

**COMPRESSED CHLORINE GAS**

ACTIVE INGREDIENT: CHLORINE 100% Net Contents 150 lbs.

- Avoid breathing air containing this gas. —
- Avoid contact with skin or eyes. —
- Do not heat Cylinder. —
- Have available emergency gas masks approved by U. S. Bureau of Mines for Chlorine Service. —
- In case of exposure, remove patient to fresh air, keep warm and quiet, and send for a physician.

**HYDRITE CHLORINE CORP.**

**MILWAUKEE - WISCONSIN**

**U.S. D.A. REGISTER NO. \_\_\_\_\_**

Form SM-55-350

*baer*

Form SM-57-350

~~☹~~ **DANGER-POISON**  
~~\_\_\_\_\_~~

**Don't heat any chlorine cylinder. Keep connections dry.**

**Safety device operates at 163°F.**

**When EMPTY be certain that cylinder valve is tightly closed.**

**DO NOT REFILL THIS CYLINDER**

**PLEASE RETURN EMPTY CHLORINE CYLINDER PROMPTLY**

**TO**

**HYDRITE CHLORINE CORP.**

**MILWAUKEE--WISCONSIN**

**U.S.D.A. REGISTER NO. \_\_\_\_\_**

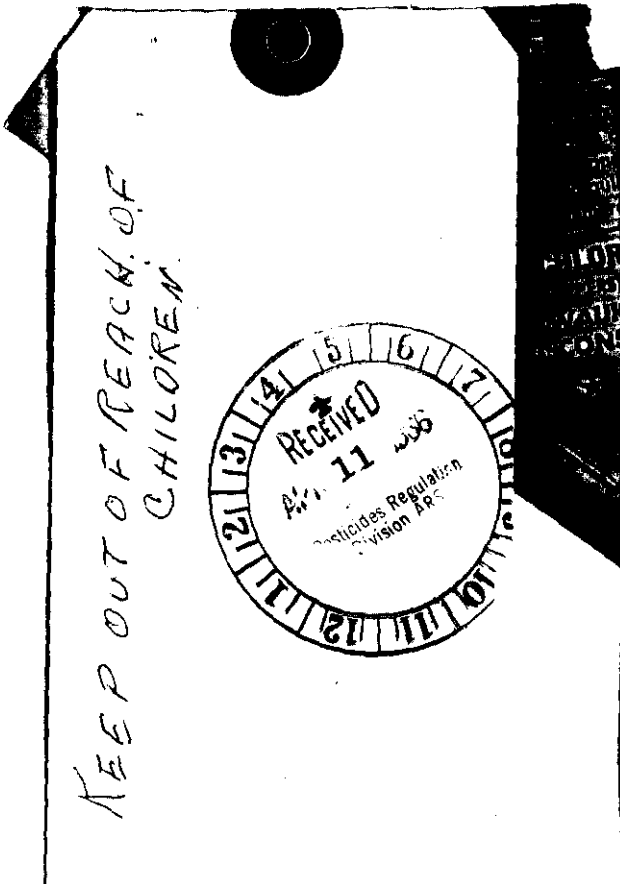
**ACCEPTED**  
6/3/66

UNDER THE FEDERAL INSECTICIDE AND RODENTICIDE ACT FUNGICIDE AND RODENTICIDE ACT REGISTERED UNDER NO. 1486-3 SUBJECT TO ATTACHED COMMENTS.

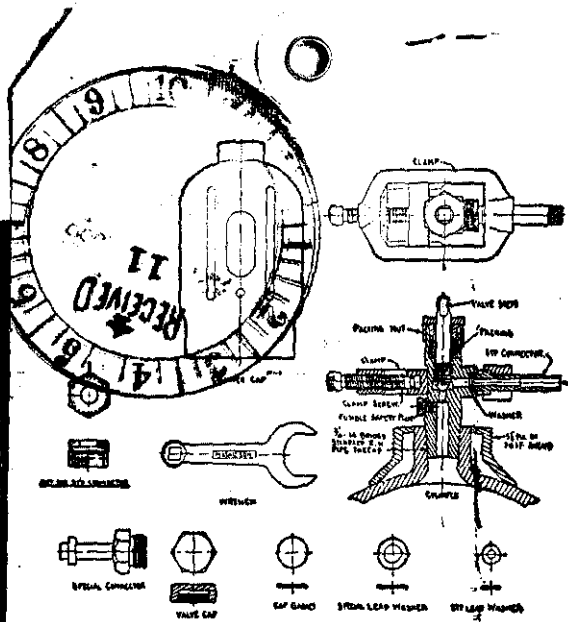
2686-3

06/03/1966

1/4



KEEP OUT OF REACH OF CHILDREN.



**DIRECTIONS FOR DISCHARGING CYLINDER**

After removing Cylinder Cap, unscrew Valve Cap, in the side of the Cylinder Valve, leaving Lead Washer in Place. The wrench will fit the Valve Cap, operate Valve Stem, tighten Clamp Screw and Packing Nut.

Place brass Connector in Cylinder Valve, and slip Clamp fully opened, over Cylinder Valve. BE SURE THAT CLAMP BEARS SQUARELY ON CONNECTOR SHOULDER AND THAT LEAD WASHER IS IN PLACE. Turn Clamp Screw so as to hold Connector face tight against Lead Washer in the outlet of the Cylinder Valve, but not so tight that the Lead Washer will spread and close the outlet hole. The Connector shoulders are proportioned so that the large Special Lead Washer can be used on the Connector Shoulder, when the smaller Standard Lead Washer is removed. The Standard Lead Washer is recommended. By means of the Nut for Standard Connector, a connection can be made without the Clamp. The Clamp Connection has been found the most satisfactory. The Special Connector is furnished to be used where the connection to the discharge line is a 3/4" Union.

Open Cylinder Valve by TURNING VALVE TO LEFT, controlling the flow of gas as wanted.

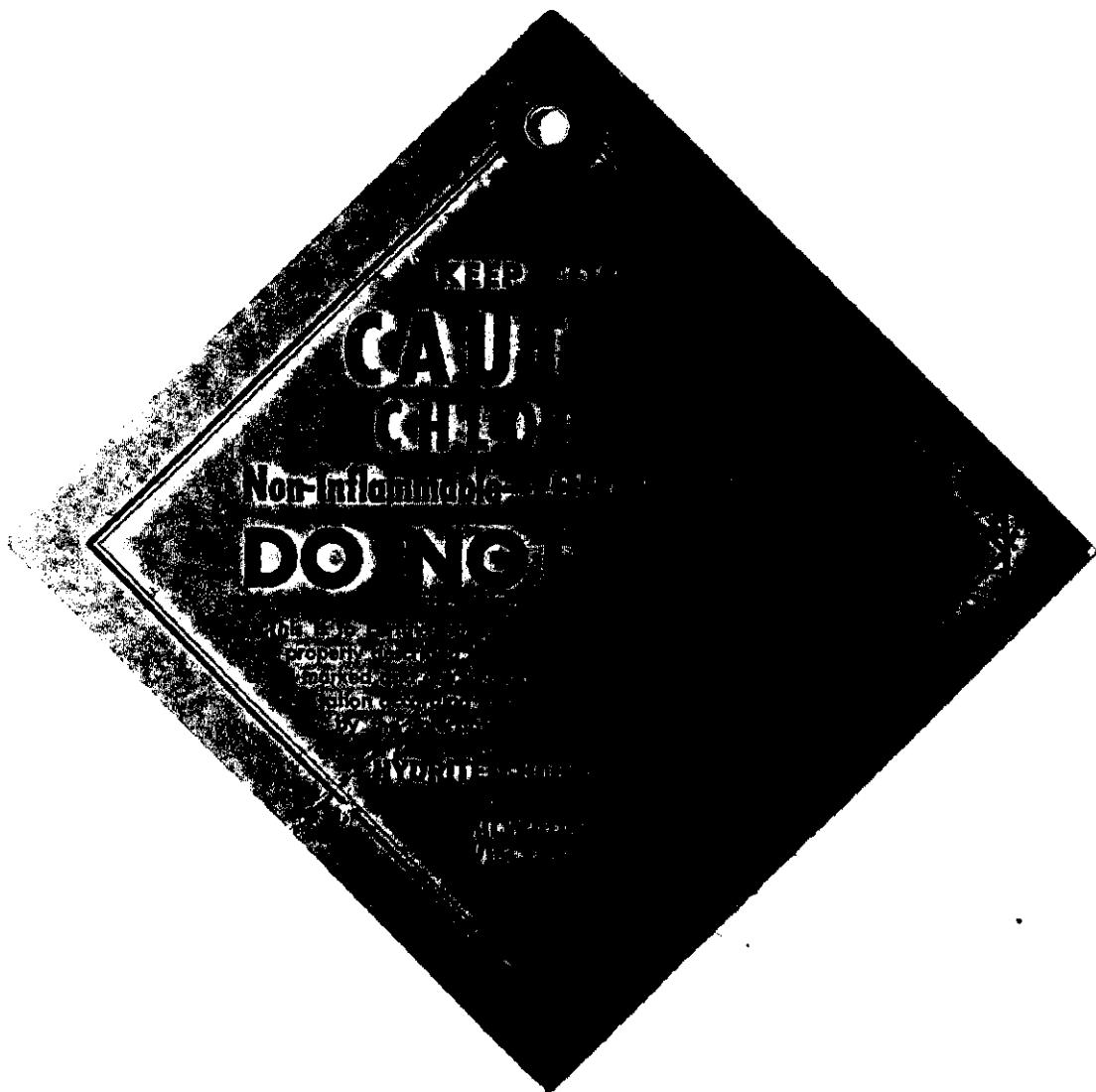
When Cylinder is empty, close Cylinder Valve. Remove Clamp, Screw Valve Cap in the Cylinder Valve. Screw Cylinder Cap on tight so that it will not come off in transit.

**CAUTION: DO NOT OPEN VALVE STEM MORE THAN ONE TURN**

One complete revolution of Stem, opens Valve wide. Further turning may break Valve Stem.

When pressure of gas in Cylinder drops indicating full discharge, close cylinder valve immediately, so that no water or other foreign material, other than gas, enters cylinder. If this occurs, it is dangerous. See for recommendations concerning Lead or Safety Lead.

Keep Metal Cylinders Discharge Valve Closed in extremely corrosive to ordinary metals.



KEEP  
**CAUTION**  
**CHILDREN**  
Non-Inflammable  
**DO NOT**

THESE SIGNS ARE  
PROPERTY OF THE  
FEDERAL BUREAU OF  
INVESTIGATION  
AND SHOULD BE  
RETURNED TO THE  
FEDERAL BUREAU OF  
INVESTIGATION  
WASHINGTON, D.C. 20535

