

of reach of children. Nonflammable liquid and gas under pressure.

POISON

Do not breathe air containing this gas. Have available gas mask approved for chlorine service by the U.S. Bureau of Mines or NIOSH.

Handle and use only in accordance with practice recommended in the CHLORINE MAN-UAL published by the Chlorine Institute, New York, N.Y.

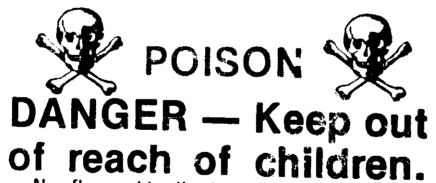
In case of exposure, move patient to fresh air, keep warm and quiet. Call a physician. If breathing has apparently ceased, artificial respiration should be started immediately. If breathing is difficult, administer oxygen.

NET CONTENTS_

Manufactured by BASF Wyandotte Corporation

EPA Reg. No. 662-53





CHLORINE **ACTIVE INGREDIFNT**

Chlorine

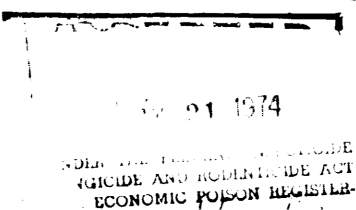
Nonflammable liquid and gas under pressure.

Do not breathe air containing this gas. Have available gas mask approved for chlorine service by the U.S. Bureau of Mines or NIOSH.

Handle and use only in accordance with practice recommended in the CHLORINE MAN-UAL published by the Chlorine Institute, New York, N.Y.

In case of exposure, move patient to fresh air, keep warm and quiet. Call a physician. If breathing has apparently ceased, artificial respiration should be started immediately. If breathing is difficult, administer oxygen.

NET CONTENTS TONS Manufactured by BASF Wyandotte Corporation GEISMAR, LOUISIANA 70734 EPA Reg. No. 662-53



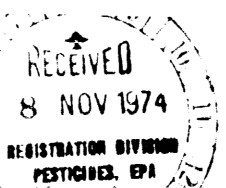
Chlorine 100.0%

FIRST AID

EPA Est. 662-WI-1

FIRST AID

EPA Est. 652-LA-1





DANGER - Keep out of reach of children.



Nonflammable liquid and gas under pressure.

Do not breathe air containing this gas. Have available gas mask approved for chlorine service by the U.S. Bureau of Mines or NIOSH.

Handle and use only in accordance with practice recommended in the CHLORINE MAN-UAL published by the Chlorine Institute, New York, N.Y.

NET CONTENTS_

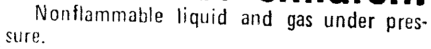
11523

Manufactured by BASF Wyandotte Corporation

EPA Reg. No. 662-53



DANGER — Keep out of reach of children.



Do not breathe air containing this gas. Have available gas mask approved for chlorne service by the U.S. Bureau of Mines or NIOSH.

Handle and use only in accordance with practice recommended in the CHLORINE MAN-UAL published by the Chlorine Institute, New York, N.Y.

NET CONTENTS Manufactured by BASF Wyandotte Corporation

1 with the Hill of

EPA Reg. No. 662 53

GHISMAR, LOULIANA 1234

PUNCICIDE AND RODENTICIDE AUT FOR ECONOMIC POISON REGISTER HO UNDER NO. 662.5 CHLORINE **ACTIVE INGREDIENT**

FIRST AID

In case of exposure, move patient to fresh air, keep warm and quiet. Call a physician.

If breathing has apparently ceased, artificial respiration should be started immediately. If breathing is difficult, administer oxygen.

TONS

PORT EDWARDS, WISCONSIN 54469

EPA Est. 662-WI-1

CHLORINE **ACTIVE INGREDIENT**

FIRST AID

In case of exposure, move patient to fresh air, keep warm and quiet. Call a physician.

If breathing has apparently ceased, artificial respiration should be started immediately. If breathing is difficult, administer oxygen.

TONS

LPA LE LA LA I

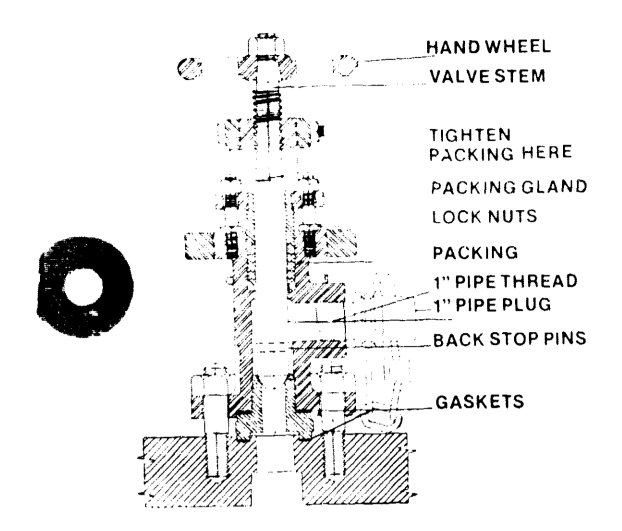
Ą.

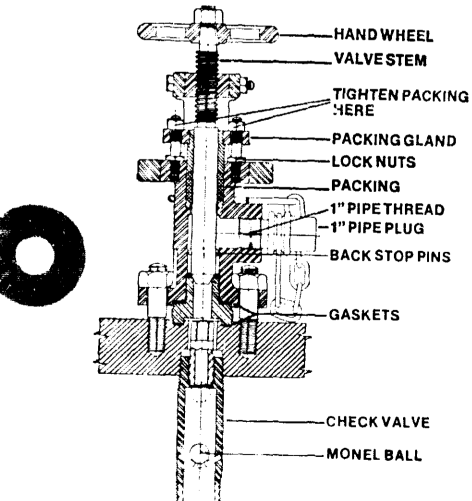
4.4

▲ 注意: 18:41 种 利利加速 PESTICIPES, PA



A.





LIQUID CHLORINE OUTLET VALVE

- leakage.

- - releasing car.
 - gently.

CHLORINE GAS OUTLET VALVE

THIS VALVE USED ONLY WHEN AIR PADDING OR FOR ATTACHING PRESSURE GAUGE. USE ONLY DRY, OIL-FREE COMPRESSED AIR.

WHEN EMPTY, CLOSE ALL VALVES AND REPLACE ALL PLUGS BEFORE RETURNING CAR.

lbs./sq. in. This car shipped at

pressure. Date

F 822-La

Before opening valve, be sure packing gland nuts are snug. Check during use, tightening if necessary to prevent

2. Check all connections for leaks, using ammonia.

3. Be sure valve is closed before removing outlet plugs.

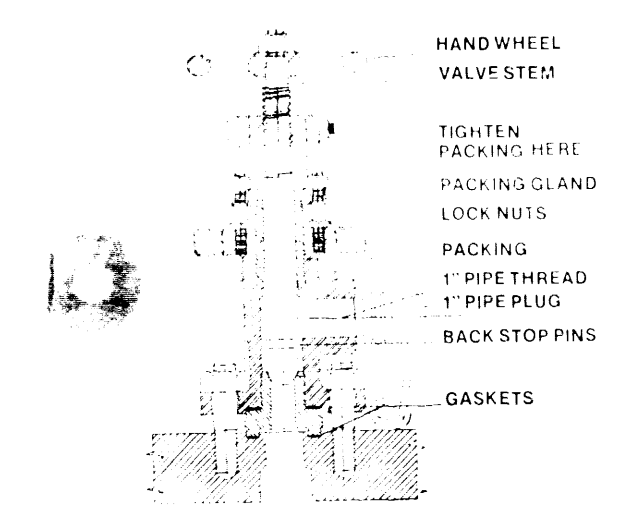
4. Use an expansion loop between valve and unloading line.

5. Reduce pressure to under 100 lbs. before disconnecting.

6. When empty, close all valves and replace all plugs before

7. The ball check valve, installed below the liquid valve, closes when there is a sudden surge of liquid in the line as might occur in case of a break, or if the liquid valve is opened too quickly. To release the ball to its open position, close the liquid valve and tap the manway plate

F 823 WI

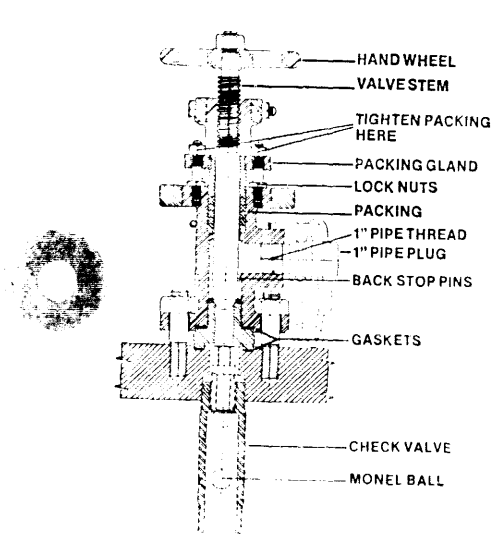


7 . . . **.** .

1

•

1



LIQUID CHLORINE OUTLET VALVE

- leakage.

- releasing car.
- gently.

CHLORINE GAS OUTLET VALVE

THIS VALVE USED ONLY WHEN AIR PADD(7.) OR FUR ATTACHING PRESSURE GAUGE OUL ONLY DRY, OLL FREE COMPRESSED AIR.

WHEN EMPTY, CLOSE ALL VALVES AND REPLACE ALL PLUGS BEFORE RETURNING CAR.

fbs/sq. m. This car shipped at

pressure. Date

Field La

1. Before opening valve, be sure packing gland nuts are snug. Check during use, tightening if necessary to prevent

2. Check all connections for leaks, using ammonia.

3. Be sure valve is closed before removing outlet plugs.

4. Use an expansion loop between valve and unloading line.

5. Reduce pressure to under 100 lbs. before disconnecting.

6. When empty, close all valves and replace all plugs before

7. The ball check valve, installed below the liquid valve, closes when there is a sudden surge of liquid in the line as might occur in case of a break, or if the liquid valve is opened too quickly. To release the ball to its open position, close the liquid valve and tap the manway plate

F 823 WI