Exposure to chlorine is irritating to the eyes, nose, throat, and mucous membranes. At high levels, exposure could cause serious injury or death.

Chlorine gas is greenish-yellow and smells like bleach. It is highly corrosive and reacts violently with petroleum products such as gasoline, diesel, oil, solvents, and turpentine. Chlorine can also react with carbon monoxide and other combustion products to make highly toxic and corrosive gases. Chlorine gas weighs about 2.5 times more than air and will settle in low-lying areas unless there is sufficient wind to disperse it.

Despite these hazards, proper training can help reduce the risk for those who handle it. This publication is not a substitute for formal training. It does discuss chlorine handling and safety practices, especially for small water systems.

Emergency Help
Make a list of all relevant contact numbers and keep it posted at several locations in the plant and office (See page 4). Be sure to include the fire department that will respond to your facility, police department, county emergency management office, and your Department of Health Office of Drinking Water regional office. This list will be particularly important if you don’t have 9-1-1 service in your area. Keep the numbers updated.

Inform local police and fire departments about the chemicals used in your plant, especially chlorine, so they can be prepared if an emergency occurs. You should organize escape plans from areas where there might be a chlorine release. Taking short cuts could be deadly.

Protective equipment for water systems that use chlorine gas
Respiratory equipment where employees handle chlorine: Your equipment should meet National Institute for Occupational Safety and Health requirements. It should use compressed air, have at least a 30-minute capacity, and be:

- Available where employees handle chlorine gas.
- Kept in a convenient location, but not inside any room where chlorine is used or stored.
- Compatible with—or identical to—the units your fire department uses.
- Tested and refilled regularly. Ask your fire department to inspect and test the unit(s).
Other equipment:
- Each operator should have rubber gloves, a protective apron or other protective clothing, and goggles or a facemask.
- A deluge shower and eye washing station where operators use or store strong acids or alkalis. Provide warm water for the shower.

The Buddy System
It’s wise to have a second person present when you change or handle chlorine. If one operator is incapacitated, the other can call for help. Do not work alone!

Separate Chlorine Room
It’s important to have a separate room for chlorine gas. Check with local building officials, the fire marshal, and the Chlorine Institute about safe storage and use requirements for chlorine.

The chlorine storage and feed rooms should be:
- Enclosed, sealed, and separated from other operating areas.
- On the downwind side of the building, away from entrances, windows, louvers, walkways, and other occupied areas.
- At least 60° F, but protected from extreme heat or direct sunlight.

The room should have:
- A shatter-resistant inspection window mounted in an interior wall of the plant.
- Doors equipped with panic hardware that provide an easy escape by opening outward to the building exterior.
- A ventilating fan that exchanges the air at least once a minute. Run the fan whenever the room is occupied.
- An air intake near the ceiling and an exhaust near the floor. Make sure the fan exhausts outdoors and moves air as far as possible away from doors, air inlets, or occupied areas.
- Motorized louvers that provide airtight closure.
- Individual vandal-proof switches for the fan and lights located both outside the chlorine room and at the inspection window. Provide signal lights if you can control the fan from more than one location.
- A nonslip floor. Floor drains are a bad idea. If your chlorine room does have a floor drain, seal it or make sure it discharges outdoors away from air inlets, doors, or occupied areas. The drain should not connect to other internal or external drainage systems.

Chlorine Leak Detection
The chlorine room should have continuous leak-detection equipment with audible and visual alarms employees throughout the treatment plant can see and hear. Follow the manufacturer’s recommendation for calibrating and testing the equipment. Record your findings.

You can use a rag soaked in concentrated ammonia solution to locate gas leaks at fittings and pipe connections. A white cloud or vapor indicates a leak.

Make sure workers have a Chlorine Institute-approved leak repair kit (Kit A for cylinders and Kit B for containers).
Safety Tips for 100- and 150-Pound Cylinders and Ton Containers

- Take shallow breaths in the chlorine room until you are sure there is no chlorine leak.
- Never lift a cylinder by its hood.
- Always keep the hood in place, except when the cylinder is in use.
- Never expose a cylinder to heat or direct sunlight.
- Never drop a cylinder, or knock a cylinder over.
- Always keep empty cylinders separate from full ones.
- Always secure empty and full cylinders with a cable or chain.
- Never tamper with a fusible plug.
- Never store chlorine with ammonia.
- Don’t move full ton containers with equipment designed to handle less than two tons.
- Don’t connect liquid valves of two or more containers to a common manifold.
- Never store combustible or flammable materials near chlorine containers.
- Never attempt to weld an “empty” chlorine pipeline without purging it with air.
- Don’t spray water on a leaking container. It will make the leak worse.

Changing 100- and 150-Pound Cylinders

1. Turn valve stem clockwise to close cylinder valve.
2. Allow float in flow meter to drop to zero. Indicator on front of gas feeder should indicate no gas.
3. Wait about one minute. Float should remain at zero. If the float flutters or does not drop to zero, the valve is not closed tightly. Make sure the valve is closed before proceeding.
4. Turn off ejector, and make certain the gas supply indicator stays in the “No Gas” position by turning the “Reset” knob. If the indicator resets, either gas pressure is still present or there is an air leak in the system. Refer to instruction manual if an air leak is evident.
5. Loosen gas feeder yoke screw. Remove gas feeder from valve.
6. Replace gas cylinder. Be sure to use a chain or cable to secure the new cylinder properly.
7. Remove old lead gasket. Inspect and clean mating surfaces of gas feeder and valve. Install new lead gasket.
9. Crack open gas cylinder valve and close quickly.
10. Use ammonia solution to check for leaks. If a white cloud or vapor appears, turn on ejector and repeat steps 2, 3, 4, and correct leaks.
11. After you verify there are no leaks, open gas cylinder valve, about ¼-turn only, and leave cylinder wrench on valve.
12. Turn on the ejector.

Notes:
A. See your gas feeder manufacturer’s guide for more detailed instructions.
B. Immediately contact your gas supplier if the cylinder valve or cylinder is defective.
Chlorine Reporting Requirements

100 pounds or more: The Emergency Planning and Community Right-to-Know Act requires facilities that store 100 pounds or more of chlorine to report to the Washington State Emergency Response Commission and local agencies. The U. S. Environmental Protection Agency (EPA) may take action against facilities that fail to report. The Department of Ecology represents the State Emergency Response Commission. Reporting requirements, forms, and software are online at http://www.ecy.wa.gov/epcra/

1,500 pounds or more: The federal Occupational Safety and Health Administration (OSHA) and, in Washington, the state Department of Labor and Industries regulate chlorine quantities of 1,500 pounds or more. For requirements in Washington, call (360) 902-5478.

2,500 pounds or more: EPA regulates chlorine quantities of 2,500 pounds or more.

Chlorine First Aid

Inhalation
- Remove victim from contaminated area.
- Keep victim warm, in a reclining position with head and shoulders elevated.
- Give artificial respiration, if necessary.
- Administer oxygen as soon as possible.
- Call a physician immediately.

Skin Contact
- Shower victim, removing all contaminated clothing.
- Wash affected area with soap and water.

Eye Contact
- Irrigate eyes with water for 15 minutes, holding eyelids wide apart.
- Call a physician immediately.
- Irrigate a second 15-minute period if physician is not immediately available.

Health Effects
- Low concentrations: Burning eyes, nose and throat; redness in the face; sneezing and coughing.
- High concentrations: Tightness in the throat and difficulty breathing.
- 1,000 parts per million (ppm) is fatal after a few breaths.
- Even an hour later, 35-51 ppm can be fatal.

Emergency Numbers

Post relevant contact numbers at several locations in the plant and office. Keep them up to date.

Fire: _________________________________

Police: _______________________________

County Emergency Management Office: _______________________________

Department of Health Office of Drinking Water:
- Eastern Region, Spokane
  (509) 329-2100
- Northwest Region, Kent
  (253) 395-6750
- Southwest Region, Tumwater
  (360) 236-3030
**Changing Ton Cylinders**

1. Turn the valve stem clockwise to close ton container valve.

2. Allow float in flow meter to drop to zero. Indicator on front of gas feeder should show red indicating no gas. All liquid must be vaporized from the trap.

3. Wait about one minute. Float should remain at zero. If float flutters or does not drop to zero, valve may not be closed tightly. Make certain valve is closed before proceeding.

4. Turn off ejector and make certain the gas supply indicator stays in the “No Gas” position by turning the “Reset” knob. If the indicator resets, either gas pressure is still present or there is an air leak in the system. Refer to instruction manual if an air leak is evident.

5. Loosen gas feeder yoke screw. Remove gas feeder from valve.

6. Replace ton container. Make sure the full container is oriented with the valves in the vertical position, one valve above the other. The top valve will always supply gas chlorine and the bottom valve will give liquid chlorine.

7. Remove old lead gasket. Inspect and clean mating surfaces of gas feeder and valve. Install new unused lead gasket.


9. Be sure heater is plugged in and operating. An operating heater provides heat to vaporize any trapped liquid.

10. Crack open gas cylinder valve and reclose quickly. Check for leaks. If leaks exist, turn on ejector and repeat steps 2, 3, 4, and correct leaks.


12. Open ton container valve slowly about ¼-turn only and leave cylinder wrench on valve.

13. Turn on ejector.

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**Notes:**

A. Refer to gas feeder instructions bulletin for more gasket detailed instructions.

B. Contact your gas supplier if the cylinder valve or cylinder is considered to be defective.
For more information

The Chlorine Institute  Get information on safe chlorine handling online at http://www.chlorineinstitute.org/ (Go to bookstore and click on “Free titles about chlorine packaging” in the right column). The Chlorine Institute, Inc., Headquarters Office, 1300 Wilson Blvd., Arlington, VA 22209. Phone (703)741-5760   Fax (703)741-6068

National Institute for Occupational Safety and Health (NIOSH)  Find chlorine resources online at http://www.cdc.gov/niosh/topics/chlorine/  NIOSH, Centers for Disease Control and Prevention, 1600 Clifton Rd., Atlanta, GA 30333. Phone (800) CDC-INFO (800-232-4636), TTY: (888) 232-6348, 24-hours a day, e-mail cdcinfo@cdc.gov

Occupational Safety and Health Administration (OSHA)  Find OSHA’s guide to chlorine online at http://www.osha.gov/SLTC/healthguidelines/chlorine/recognition.html  OSHA, 200 Constitution Avenue, NW, Washington, DC 20210

Recommended Standards for Water Works: Ten State Standards  Published by Health Research Inc., Health Education Services Division, P.O. Box 7126, Albany, NY 12224. To order, call (518) 439-7286 or visit the Web site at http://www.hes.org/HES/ten.html

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