

READ THIS TAG! IT COULD SAVE YOUR LIFE.

1. Do not store cylinders where they can come in contact with sun, rain, extreme heat or cold. Do not heat cylinders.
2. Use a cycle analyzer or chlorine vapor to test connections for leaks.
3. Open and close the valve slowly and use a special chlorine wrench only. If stem turns hard, free it by loosening the packing nut one-quarter turn, and strike the wrench smartly with the palm of the hand. Never use oversize wrench or extension pipes on the chlorine wrench.
4. The cylinder valve is not designed to control the flow of chlorine. It only should be used either totally opened or totally closed. A regulating valve should be installed in the line to control chlorine flow.
5. When the cylinder is empty, be sure the valve is completely closed. If the valve does not close tight on the first trial, it should be opened and closed lightly several times until proper seating is obtained. Do not use a hammer or other metal implement to effect a tight valve closure.
6. The open end of the disconnected line should be plugged or capped immediately to prevent entry of moisture into the system.
7. Before returning the cylinder to Tesco, be sure that the valve outlet cap and cylinder bonnet are securely in place.

NOTE: All chlorine container valves close clockwise.
Read the Tesco booklet, "Handling Chlorine Safely," and post the Tesco safety wall chart in the cylinder storage area.

ACCEPTED

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UNDER THE FEDERAL INSECTICIDE
FUNGICIDE AND RODENTICIDE ACT
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Comments