CONTAINER DISCONNECTION AND CLEANUP INSTRUCTIONS FOR RETURN

The material in this container is classified as a hazardous material by the U.S. Department of Transportation (DOT). Shipment of this container must comply with the DOT Regulations in 49 CFR, Parts 100 to 180, even if the container is “empty”, containing only residue of the hazardous material. Failure to comply with these regulations could result in substantial fines and/or imprisonment. The shipper may also be liable for state fines and for emergency response costs if a release of product or residue occurs while the container is in transit.

The following instructions are intended to help you, the customer, disconnect this container safely and return it to Gas Odorant Service & Supply LP in compliance with 49 CFR 173.24. This regulation states that hazardous materials containers must be properly secured to prevent an identifiable release to the environment.

1. Make sure the container is empty of liquid.
2. Depressure container to atmospheric pressure.
3. Close container valves.
4. Close valves at other end of hoses.
5. Make sure hoses are free of product and are depressurized.
6. Disconnect hoses.
7. Apply Teflon tape to plugs and install in valves. Tighten the plugs
   wrench-tight. This step is very important. Failure to install and tighten
   plugs can result in a material release in transit and a hazardous materials
   transportation emergency.
8. Wash valves and top of cylinder with diluted household bleach / soap
   solution or masking agent. This will eliminate residual product odor which
   could be mis-identified as a leak, and result in a hazardous materials
   transportation emergency.

**FOR CHEMICAL, EMERGENCY, SPILL, LEAK, FIRE, EXPOSURE
OR ACCIDENT – CALL CHEMTREC DAY OR NIGHT 1-800-424-9300.**