Copper piping is generally utilized on underground storage systems for small heating oil tanks with capacities of 1,000 gallons or less. The piping is used to connect the tank to the heating unit, usually a boiler or furnace. Even though copper is less reactive than steel, copper pipe will corrode as it comes in contact with compounds that are in the ground. Corrosion will accelerate in high chloride or nitrate soils. Maryland regulation 26.10.03.02 requires that "piping in contact with the ground shall be properly designed, constructed, and protected from corrosion."

**METHODS OF COPPER PIPING PROTECTION**

**Cathodic Protection**

- Coated or wrapped copper pipes
- Sacrificial anodes – choose magnesium or zinc anodes depending on soil resistivity
- Testing required annually – corrosion expert must use a "100 millivolt polarized shift" test (Note – the "negative 0.85 volt criteria" test that does not apply to copper)

**Sleeving**

- Sleeve copper piping in non-metallic conduit
- Or purchase copper piping manufactured encased in a protective cover which can be directly buried without additional protection
- End of the conduit (or cover) must be open to the atmosphere (i.e. manhole, basement, crawlspace, or sump pump) to allow detection of a release and air exchange to prevent excessive moisture buildup (see figure below)
CONTACTS

For further information on piping requirements for UST systems, please contact the Oil Control Program at (410) 537-3442 or (800) 633-6101 x3442. To report oil spills call 1-866-633-4686. Available 24 hours a day.

**DISCLAIMER**

This fact sheet is intended only as guidance to aide UST owners, operators, and Maryland Certified UST Technicians in understanding and implementing the Department’s regulatory requirements. It is not intended to supplement or replace any statutory or regulatory requirements and does not create any enforceable rights at law or equity. In the event of any inadvertent conflict between this fact sheet and the Department’s statutes and regulations, the statutes and regulation shall control.