



GLLS8

GEOLoop Leak Seal:

- Preventative maintenance for residential and commercial geothermal systems.
- A blended concentrated material designed to coat all surfaces it comes into contact with and reduce the formation of rust and corrosion.
- Field tested and proven effective in sealing system leaks (holes up to 1/8" in diameter.)
- Do not use if strainer is installed in system.
- Can plug or seal off strainers and gauges. Use with care.

GEOLoop Leak Seal Directions:

- Shake well before using.
- Use one 8 oz. bottle per 5 ton (up to 1200 gallons) system for minor leaks. A second bottle can be added for larger leaks.
- Premix with no less than 8-16 oz. of water.
- With circulating pump(s) running in continuous mode or using flushcart, pour or insert mixture into loop and circulate for several hours at low pressure. After introduced to the system, build pressure to 60 psi or higher (not to exceed 160 psi). Circulate for 24 hours. Return system to normal operating pressure thereafter.
- Check system in one week for pressure drop. Treatment can be repeated if needed.

Part Number	Description	Ctn Qty
GLLS8	GEOLoop Leak Seal 8 oz. bottle	20



RBGSE

Cast Bronze Ground Source Elbow Features:

- Elbow with 1/4" tapping used to check pressures and temperatures at the geothermal unit.

☺ Limited Quantities Available



Part Number	Size	Ctn/Case Qty
Cast Bronze Ground Source Elbows (INS x MIP w/ 1/4" tap)		
RBGSE1X3/4 ☺	1" x 3/4"	10/100
RBGSE1	1" x 1"	10/80
RBGSE11/4	1 1/4" x 1 1/4"	5/50