## TECHNICAL DATA SHEET --- SHERLOCK LOW TEMP

Sherlock Low Temp is a chemical-type leak detection fluid formulated specifically for the purpose of detecting leaks as small as 10-5 CC per second in pressurized systems using gas or air as a pressure source. (Not for use on oxygen systems – See literature regarding Sherlock 5-Second Leak Detection Fluids, Type CG, Type I, or Type II.)

Temperature range:

-10 degrees to 150 degrees F

pH range:

7.0 to 8.0

Chloride content:

No more than 20 ppm

Corrosion effect:

No more than water

Sherlock Low Temp contains no amines, ammonia compounds or igepals. It is non-flammable and has no affect on polyethylene, polypropylene, polyvinyl chloride or other plastics.