## Sherlock Leak Detector Fluids

(Test And Evaluate The Integrity of Your Rubber-Lined Vessels)

Within seconds, detect leaks in systems containing oxygen or other pressurized agents. Numerous applications for railcar repair shops, chemical plants and transit companies. Easy to apply; ready mixed for immediate use.





SHERLOCK fluids are manufactured by WINTON PRODUCTS CO., INC.





Salco Products is an authorized distributor of SHERLOCK leak-detecting fluids

- For use on any system or product that can be tested with air or gas: air lines; gas connections; cylinders; refrigeration condensers; evaporators.
- Pinpoints large and small leaks better than soap solutions; leaves no greasy residue; no need to remove after testing.
- Much less expensive than competitive products.
- Types available for all temperature ranges:

**TYPE I -** Use at +35° to +160° F. (Compatible with Oxygen)

TYPE II - Use at -65° to +35° F. (Compatible with Oxygen)

**REGULAR -** Use at +35° to +160° F. (Not Compatible with Oxygen)

**LOW TEMP -** Use at  $-15^{\circ}$  to  $+150^{\circ}$  F. (Not Compatible with Oxygen)

**TYPE CG** - For pure oxygen & compressed gasses. Use at +35° F to +160° F

■ Contains no oils, fats, ammonia; no materials that would be combustible in contact with pure oxygen.

## **TYPE I and TYPE II:**

Formulated for safe usage with oxygen, but equally effective on hydrogen, nitrogen, helium, air and other

Made to Air Force spec. MIL-PRF-25567E; used by military bases, aerospace installations and aircraft builders.