TYPE 1 & TYPE 2

For oxygen leak-testing. Products that are made to meet Mil-Prf-25567e.

Type 1 - For use from +35 degrees Fahrenheit to +160 degrees Fahrenheit Type 2 - For use from -65 degrees Fahrenheit to +35 degrees Fahrenheit

Type 1 & Type 2 are neutral solutions formulated for leak-testing lines, cylinders and tanks carrying pure oxygen, but also used widely for testing fuel tanks, pneumatic systems - in fact any product or system that can be leak-tested with air or gas pressure.

Type 1 & Type 2 contain no oil, grease or any other ingredient that could combine with pure oxygen to form either a flammable or explosive mixture. Thoroughly tested and approved by both governmental and commercial laboratories.

Apply to connection or surface suspected of leaking and watch for bubble clusters. Fine leaks form white foam which builds up for ten minutes or more, making detection sure and simple. Large leaks form clusters of large bubbles immediately on application.

Type 1 & Type 2 are available in many different sizes, 4 & 8 ounce squeeze bottles, 8 ounce bottle with dauber cap, also available in single gallons packed 4 or 6 gallons per carton, 5 gallon pails or 55 gallon drums.

Type 1 & Type 2 dry clean and leave no greasy residue. They are extremely accurate.

TYPE CG

For leak testing lines, cylinders and tanks carrying pure oxygen and compressed gases. Compatible with oxygen either high or low pressure as well as other gases.