



Cal-Blue® Plus Gas Leak Detector

Cal-Blue Plus is a complete gas leak detector with freeze protection to 5°F. Its high viscosity formula enables it to remain in contact with the applied surface for an extended period of time, allowing it to detect the smallest of leaks. The longest lasting bubbles in the industry! It is also non-corrosive to metal, and it will not affect ultraviolet or black lights. Now available in a non-aerosol pressurized container that can be sprayed at any angle! NSF registered.


6 ounce bottle with dauber	4182-53
7 ounce pressurized spray	4182-35
1 quart spray bottle	4182-24
1 gallon bottle	4182-08



Cal-Blue® LT Gas Leak Detector

The same high quality formulation as regular Cal-Blue Plus, but it has added freeze protection to -20°F. It is the ideal detector for geographical areas that may experience very cold temperatures. The longest lasting bubbles in the industry! NSF registered.

1 quart spray bottle	4183-24
1 gallon bottle	4183-08



Gas Leak Detector

The original industry leak detector. A high viscosity liquid that forms bubbles when daubed on a gas leak. Non-corrosive, non-staining, and harmless to skin. Detects any type of gas leak, such as air, compressed air, carbon dioxide, nitrogen, natural gas, and refrigerant gases. Freeze protection to -20°F. Six ounce plastic bottles have dauber in cap. USDA approved.

6 ounce bottle with dauber	4180-53
----------------------------	---------

Fluorescent Gas Leak Detector

A fluorescent formulation that provides improved visibility and long lasting bubbles. It is non-corrosive to metals and is freeze protected to 5°F. Suitable for high and low temperature applications. Can be used for most refrigerants, natural gas and oxygen systems. USDA approved.

8 ounce bottle with dauber	4184-53
1 quart spray bottle	4184-24
1 gallon bottle	4184-08



Emkarate® POE Lubricants

The Emkarate family of polyol ester refrigeration lubricants are designed specifically for use with HFC refrigerants. They are available in a range of viscosities. They have excellent thermal and chemical stability, and they are compatible with a wide range of elastomers, polymeric materials, and other materials of construction. Fully miscible and compatible with mineral oils and alkylbenzene lubricants, as well as with CFCs, HCFCs, and HFCs.

Emkarate RL	Viscosity	1 Quart	1 Gallon	5 Gallon	53 Gallon
22H	100 SUS		4313-46		
32H	150 SUS	4314-44	4314-46	4314-45	4314-41
32HB	150 SUS			4314-62	
32-3MAF	150 SUS	4314-64	4314-66	4314-65	4314-67
46H	200 SUS		4315-46		4315-41
68H	300 SUS	4316-44	4316-46	4316-45	4316-41
68HB	300 SUS		4316-86	4316-85	
68HP	300 SUS		4316-76		4316-71
85HB	425 SUS		4316-91		
100E	500 SUS		4317-66		4317-61
100H	500 SUS		4317-46		
170H	850 SUS		4318-26	4318-25	4318-21
220H+	1100 SUS		4318-66	4318-65	4318-61
220XL	1100 SUS			4318-75	



C-3s, C-4s, C-5s Mineral Oil

These are mineral naphthenic lubricants manufactured by Calumet Lubricant Company and available in three viscosities. They are specifically designed for today's high performance air conditioning and refrigeration compressors using CFC and HCFC refrigerants. These compressors run at higher speeds and generate higher temperatures, and as a result, they require better lubrication. Use of these oils will ensure continued efficient operation.

Nu-Calgon	Viscosity	1 Gallon	5 Gallon	55 Gallon
C-3s	150 SUS	4303-07	4303-05	4303-01
C-4s	300 SUS	4304-07	4304-05	4304-01
C-5s	500 SUS	4305-07		4305-01



Zerol® Alkylbenzene Refrigeration Oil

Zerol Refrigeration Oil is recommended for use in all refrigeration and air conditioning applications using CFC and HCFC refrigerants. It is highly recommended by refrigerant and compressor manufacturers for use with R-22 and other HCFC blends such as R-409A as it provides many distinct advantages: excellent miscibility, excellent thermal stability, and low temperature performance compatibility with mineral oils. It is the oil of choice for R-22 and R-502.

Zerol	Viscosity	1 Gallon	55 Gallon
150	150 SUS	4310-07	4310-01
200TD	200 SUS	4308-07	4308-01
300	300 SUS	4311-07	4311-01