CHEMICALS

GAS LEAK DETECTOR MID TEMP





Leaks Appear as Large Strong Bubbles Which Cling to the Surface and are Fluorescent Under a Black Light

- Non-freezing
- Fluorescent
- Rated to 27°F (-3°C)
- Non-toxic
- Non-hazardous
- Bubble-type Gas Leak Detector
- Use on Hot and Cold Piping, Natural Gas, Most Gases, Air, All Refrigerants

Part No.	Size	Туре	PKG
HS23008	8oz.	Plastic Bottle w/ Dauber	24/Case
HS23032	32 oz.	Trigger Sprayer Bottle	12/Case
HS23128	1 Gal.	Plastic Bottle	6/Case

TRACE 2[®]



TRACE®



HYDRO TRACE®



A Red Penetrant Dye in a Polyolester Base that is Completely Compatible with All Refrigerants and Lubricants, Old and New. Use to Locate the Hardest to Find Leaks Under the Toughest Conditions in Low Light or Dark Areas

- Leaks Show as Bright Red Stains
- For Refrigeration and Hydraulic Systems
- Fluorescent with Any Ultraviolet Light Source
- Non-volatile and Will Not Sludge or Deposit Gum
- Clearly Visible, Even Through Ice and Frost
- Locates Leaks Exactly, No False Positives
- Use 1/8 Ounce Per Pound of Refrigerant

Part No. Size PKG Туре HS21004 4oz. Plastic Bottle 12/Case HS21016 16 oz. Plastic Bottle 6/Case HS21128 1 Gal. Can 4/Case

A Red Penetrant Dye in a Mineral Oil Base that is Completely Harmless to Refrigeration, Air Conditioning and Hydraulic Equipment

- Leaks Show as Bright Red Stains
- For Refrigeration and Hydraulic Systems
- Fluorescent with Any Ultraviolet Light Source
- Non-volatile and Will Not Sludge or Deposit Gum
- Clearly Visible, Even Through Ice and Frost
- Locates Leaks Exactly, No False Positives
- Use 1/8 Ounce Per Pound of Refrigerant

Part No.	Size	Туре	PKG
HS20004	4oz.	Plastic Bottle	12/Case
HS20016	16 oz.	Plastic Bottle	6/Case
HS20128	1 Gal.	Can	4/Case

Locate Hard-To-Find Leaks in Any Closed System Containing Water And/Or Antifreeze Compounds Such as Propylene Glycol and Ethylene Glycol. When Added to a System Leaks are Easily Visible as Bright Red Stains Under Normal Lighting Conditions and as a Bright Orange Glow when Exposed to an Ultraviolet Light Source

• Use 1 Ounce Per 2 Gallons of Water

r arc r to.	0120	1790	11.0
HS26004	4oz.	Plastic Bottle	12/Case
HS26016	16 oz.	Plastic Bottle	6/Case
HS26128	1 Gal.	Can	4/Case
	HS26004 HS26016	HS26004 4oz. HS26016 16 oz.	HS260044oz.Plastic BottleHS2601616 oz.Plastic Bottle

Ci-

Dort NL

 Hydronics Automotive

Refrigeration

Applications:

- Process Cooling
- Chemically Inert
- Will Not Harm Equipment or Seals

PKG