

## "LOW TEMP" NON HAZARDOUS GAS LEAK DETECTOR

**GLD-237**  
**GLD-947**  
**GLD-3790**

**PLASTIC DAUBER BOTTLE: 237 ml (8 oz)**  
**TRIGGER SPRAYER BOTTLE: 947 ml (32 oz)**  
**ONE GALLON BOTTLE: 3,78 Litre**  
(1 US gallon)

- Does not contain ethylene glycol. It is a non-freezing, viscous fluorescent, bubble-type gas leak detector rated to -34°C (-30°F). Leaks appear as large strong bubbles which cling to the applied surface and are fluorescent under a black light.
- For use on hot and cold piping and equipment containing most gases such as *AIR, NATURAL GAS*, all *CFC, HCFC, HFC* and their *OTHER BLENDS, AMMONIA, SO2*, etc.
- Temperature range: **-34°C (-30°F)** to **+93°C (+200°F)**.



## "TRAX" IN THE FIELD LEAK DETECTOR

**TRAX-40**  
**TRAX-300**

**SQUEEZE BOTTLE: 38 ml (1 1/3 oz)**  
**PLASTIC SQUEEZE BOTTLE: 355 ml (12 oz)**  
with extendible spout

- "TRAX" is a clear, non-toxic, non residue, bubble type liquid leak detector formulated to produce long lasting bubbles under 'Job-Site' conditions.
- "TRAX" detects leaks as small as 1 micron, evaporates leaving no residue, requires no clean-up, does not pit surfaces and is environmentally safe. (meets military specifications: **MIL 25567 I ABC**).
- Temperature range: **-3°C (+27°F)** to **+93°C (+200°F)**.



## “TRACE 2” LEAK DETECTOR

**TRACE2-118**  
**TRACE2-474**  
**TRACE2-3790**

**PLASTIC BOTTLE: 118 ml (4 oz)**  
**PLASTIC BOTTLE: 0,47 Litre (16 oz)**  
**METAL CAN: 3,78 Litre (1 US gallon)**

- It is a red dye, tracer type *INTERNAL LEAK DETECTOR* which pinpoints the exact leak location in refrigeration or hydraulic systems. “TRACE 2” is compatible and miscible with all *CFC*, *HCFC*, *HFC* and all their lubricants (*POE*, *PAO*, *PAG*, *AB* and *MO*) as well as hydraulic fluids.
- Even through ice and frost, leaks show an intense red stains which remain until removed.
- “TRACE 2” is non volatile and will not sludge or deposit gum. It is soluble in the lubricant and liquid refrigerants and travels with the lubricant. It is the easiest and least expensive way to locate leaks in an operating system.
- Temperature range: **-37°C (-35°F)** to **+204°C (+400°F)**
- Fluorescent with any ultraviolet light source.
- To allow you to charge this liquid into the system, use INJEC



## UNIVERSAL A/C FLUORESCENT DYE

**UVL-240**

**UNIVERSAL A/C FLUORESCENT DYE**  
240 ml (8 oz)

- Can be used in any A/C unit.
- 240 ml / 8 oz. bottle (enough for use in approx. 32 systems).
- Permanently remains in the unit, so leaks can be located anytime for repair.
- Works with any high intensity black light.
- Certified to meet SAE-J2297 for R134a and PAG oil lubricants. Compatible with R1234yf refrigerant.
- Bottle with graduated scale for correct dosage in automotive A/C systems. Use 7,5 ml (1/4 oz.) for systems containing up to 1,8 kg (4 lbs.) of refrigerant or 0,5 L (16 oz.) of oil, or 7,5 ml for every 1,8 kg of refrigerant.
- Will not harm equipment, recovery systems, A/C systems or filters
- To allow you to charge this liquid into the system, use INJEC

