La HVAC&R Brilliant

Fluorescent UV Leak Detector Dye for Air Conditioning and Refrigeration Systems



Product Description

HVAC&R BRILLIANT is a UV fluorescent leak detector dye for air conditioning and refrigeration systems. Thanks to its high fluorescence it allows to quickly and very precisely locate any leaks of refrigerant gases. The fluorescent tracers are commonly used to identify the leaks in AC/R systems. By the way many products that are present on the market contain solvents including resolved chromatophore pigments.

It has been proved that those solvents can damage the AC/R system because they attack materials like alluminium, plastic, rubber and materials that are present in the major part of the systems and of the charging stations.

Furthermore several solvents like Aromatic 200 and NMP (N- methylpirollidone) are carcinogenic and toxic.

HVAC&R BRILLIANT (as all Errecom's tracers), are neither toxic nor unsafe for all the components of the AC/R system because produced without solvents.

Features

- Locates precisely the leaks of refrigeration gases.
- Does not contain solvents.
- Compatible with all lubricants and refrigeration gases including CFC, HFC, HCFC, HFO, ${\rm CO_2}$ and Hydrocarbons.
- Does not damage the air conditioning and refrigeration systems.
- Visible with UV light.
- Identification stickers included.

Application for Air Conditioning and Refrigeration Systems with Cartidge

- 1. Switch on the air conditioning system and set it on the "min temperature" mode.
- 2. Identify the service port and connect the adapter.
- 3. Connect the cartridge to the adapter and close the charging valve (pump down).
- 4. Introduce HVAC&R BRILLIANT into the system.
- **5.** Reopen the service port.
- 6. Disconnect the cartridge.
- **7.** Wait 15 min while the system (whose overall piperwork length is up to 6 mt) is working. The waiting time in systems of larger dimensions is proportionally longer.
- 8. Inspect the system with a UV light. HVAC&R BRILLIANT will immediately light up in the leak area.



















Application for Air Conditioning and Refrigeration Systems of Bottled Product

Insert Brilliant into the AC/R system following the same procedure as if charging the lubrificant.

Doses for Air Conditioning and Refrigeration Systems

Dilution is 1:60 (1 mL per 60 mL of lubricant). Cartridge of 7,5 up to 0,5 L of lubricant.



Adapters for the injection of additives in AC/R Systems



Flexible adapter that facilitates the insertion of the additive into the system in case that the low-pressure service port is difficult to locate (always included).

Adapters for Air Conditioning and Refrigeration Systems



Adaper with black O-ring, thread 1/4 SAE and securitiy system to prevent spilling of refrigeration gas, connectable to the low-pressure side service port of AC/R Systems.



Adapter with green O-ring, thread 5/16 SAE and security system to prevent spilling of the refrigeration gas, connectable to the low-pressure side service port of AC/R Systems working with R410a and R32.

Packaging





Cartridge in plastic clamshell packaging and bottle in carton box.



ArtNr.	Description	8	**
	12 Cartridges of 7,5 mL (0.25 fl oz) packed in Blister		•
TR1068.A12.01	Cartridge without Adapter	12	672
TR1068.A12.H4	Cartridge with Adapter 1/4 SAE for AC/R Systems	12	672
TR1058.A6.H7	Cartridge with Adapter 5/16 SAE for AC/R Systems	12	672
TR1068.A12.H8	Cartridge with Adapter 1/4 SAE and 5/16 for AC/R Systems	12	672
	01 Cartridge of 60 mL (2.0 fl oz) packed in Blister		
TR1068.E.01	Cartridge Without Adapter	15	840
TR1068.E.H4	Cartridge with Adapter 1/4 SAE for AC/R Systems	15	840
TR1068.E.H8	Cartridge with Adapter 5/16 SAE for AC/R Systems	15	840
TR1068.E.H3	Cartridge with Adapter 1/4 SAE and 5/16 for AC/R Systems	15	840
	Vial		
TR1068.G.01	120 mL (4.0 fl oz)	12	3828



The cartridges, the adapters and the blisters are made of 100% recyclable plastic. The boxes and the counter displays are made of 100% recyclable carton.



WarningsNo Danger Warnings.

