



Leak Stop Additive for Air Conditioning and Refrigeration Systems. SAFE FOR ALL REFRIGERANTS & VEHICLES, INCLUDING HYBRIDS & ELECTRIC

PART NUMBER TR1163.AL01



EXTREME ULTRA is a leak stop that guarantees a permanent repair of micro leaks up to 0.3 mm in rubber and metal components of the Air conditioning and refrigeration systems. It is a new step in the evolution of the leak stop Extreme. The new innovative formula is more efficient and reduces the dose: only 6 ml for all types of vehicles and for AC/R systems up to 21 KW.

The action of EXTREME ULTRA is mechanical. The product seals during the functioning of the Air Conditioning and Refrigeration system. Time needed for the complete sealing depends on dimensions and shape of the leakage.



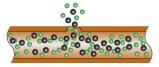
Lubrificant



Gas Refrigerant



Extreme Ultra







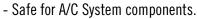


### SAFE FOR ALL REFRIGERANTS & **RECOVERY MACHINES** (WILL NOT CLOG)





- Polymer-free.
- Non-reactive to oxygen and moisture.
- Compatible with all AC lubricants.
- Repairs microleaks in rubber and metal components of AC/R systems.



- Compatible with all Air Conditioning or Refrigeration systems (Vehicle A/C or AC/R).
- Visible with UV Lamp.
- Permanent leak repair.

- Non-flammable.
- Non-irritating.
- Safe for the operator.
- Compatible with all Refrigerant Gas. including CO2, excluding R717 (ammonia).
- Compatible with Electric & Hybrid vehicles.
- Doesn't clog or damage the recovery machine.
- Doesn't harden inside the drier filter.
- Will not clog or accumulate in the expansion valve.



- 1. Start the engine of the vehicle.
- 2. Turn the air conditioner on and set the temperature to minimum.
- 3. Locate the low-pressure charging port of the A/C system and connect the adapter.
- 4. Connect the cartridge to the adapter and inject EXTREME ULTRA into the system.
- 5. Disconnect the cartridge from the system.
- 6. Keep the A/C system on for at least 30 minutes.





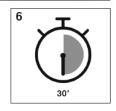














# Extreme Ultra

Leak Stop Additive for Air Conditioning and Refrigeration Systems.

SAFE FOR ALL REFRIGERANTS & VEHICLES, INCLUDING HYBRIDS & ELECTRIC

# Doses for Vehicle A/C Systems

The 6ml (0.20 fl oz) cartridge is a universal dose for any vehicle.

The 6ml (0.20 fl oz) cartridge must be used entirely, regardless of the amount of refrigerant gas contained in the vehicle A/C system.

# Adapters for the injection of additives in AC/R Systems



Flexible adapter that facilitates the injection of the additive inside the system when the charging port is difficult to reach.

**FLEX HOSE ADAPTER** 

(always included with adaptors RK1422.S1 & RK1423.S1)

# Adapters for Vehicle A/C Systems



Flex Hose + R134a Black Adapter (Required to Install 7201 in R134a System)



Flex Hose + R1234yf Green Adapter (Required to Install 7201 in R1234yf System)



Black adapter with quick coupler and security system to prevent refrigerant gas leaks, to be connected to the low pressure charging port of the vehicle A/C system operating with R134a refrigerant gas



Green adapter with quick coupler and security system to prevent refrigerant gas leaks, to be connected to the low pressure charging port of the vehicle A/C system operating with R1234yf refrigerant gas.

R134a R1234yf

#### 4PK/6PK EXTREME ULTRA LEAK STOP - W/ ADAPTERS : SAFE FOR EV & HYBRID VEHICLES



7201K4: 4PK Extreme Ultra Leak Stop - R1234yf, R134a, & R12 W/ Adapters

#### **CONTENTS OF 7201K4**

#### 7201K4 BILL OF MATERIALS

TR1163.ALO1 (**x4**): Extreme Ultra Leak Stop - R1234yf, R134a, R12, EV & Hybrid Vehicles AR4223 (**x1**): 1234yf Install Adaptor (Required to Install in R1234yf System)

 $AR4222 \; (\pmb{x1}): R134a \; Install \; Adaptor \; (Required \; to \; Install \; in \; R134a \; System)$ 

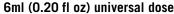


7201K6: 6PK Extreme Ultra Leak Stop - R1234yf, R134a, & R12 W/ Adapters
7201K6 7201K6 BILL OF MATERIALS

#### **CONTENTS OF 7201K6**

TR1163.ALO1 (**x6**): Extreme Ultra Leak Stop - R1234yf, R134a, R12, EV & Hybrid Vehicles RK1423.S1 (**x1**): 1234yf Install Adaptor (Required to Install in R1234yf System)

RK1422.S1 (x1): R134a Install Adaptor (Required to Install in R134a System)









#### FMSI EDELMANN FITTINGS