# Cool-Shot Ultra

Performance Enhancer for Vehicles A/C System with R12 - R134a & R1234yf

#### What is it?

COOL-SHOT ULTRA is a synthetic catalyst that improves the efficiency of Air Conditioning Systems, reducing CO2 emissions. Errecom laboratories have been increasing their own Ultra collection: COOL-SHOT ULTRA formulation has been actually reduced to only 6 mL universal dose for all vehicle A/C Systems.

#### How does it work?

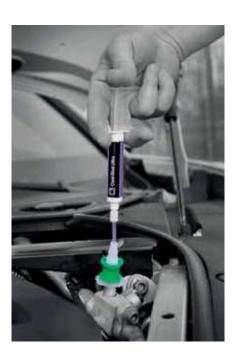
COOL-SHOT ULTRA is composed of two catalysts and a lubricating agent which enable the Air Conditioning systems to work at maximum efficiency: only 6 mL of product to eliminate the Oil Fouling phenomenon and to restore the cooling capacity of vehicles A/C Systems back to its original conditions.

### Benefits:

✓ New advanced formula, less product in the System. ✓ Universal Dose for Vehicles A/C Systems. ✓ It restores the cooling capacity of Vehicles A/C Systems back to its original conditions. ✓ It improves coil heat transfer up to 76%. ✓ It increases cooling capacity by 30-40%. ✓ It delivers colder vent air (approx 2-3 °C) faster. ✓ It increases of 62% the lubricity of Compressor Oil. ✓ It reduces Compressor Friction, with a consequent decrease of vibration and noise. ✓ It Extends System life by 70-80%. ✓ It reduces annual maintenance costs by approx 20%. 

It reduces CO<sub>2</sub> emissions. 

Visible to any UV Lamp. ✓ Compatible with all Refrigerant Gases, including R12, R134a and R1234yf.







## Adapters at page 21 AUTOMOTIVE ADAPTERS

R134a R1234yf FLEX HOSE ADAPTER (included)



ArtNr.	Description	Packaging	8	•
TR1170.AL.01.S2	No Adapters	Carton Box	30	5400
TR1170.AL.01	No Adapters	Clamshell	20	1120
TR1170.AL.H1.S2	R134a Adapter	Carton Box	30	5400
TR1170.AL.H1	R134a Adapter	Clamshell	20	1120
TR1170.AL.H7.S2	R1234yf Adapter	Carton Box	30	5400
TR1170.AL.H7	R1234yf Adapter	Clamshell	20	1120
TR1170.AL.H2.S2	R134a + R1234yf Adapters	Carton Box	30	5400
TR1170.AL.H2	R134a + R1234yf Adapters	Clamshell	20	1120



<sup>\*\* 80</sup>x120xH200 cm (31,50x47,25xH78,75 inch.)