





SOLUTIONS TO KEEP IT COOL

Cool Air Products has the safest, most innovative, smartest solutions in the market. Cool Air Products was founded with the concept of manufacturing revolutionary products that serve markets globally. The focus is on the customer, and the company thrives on providing supreme customer service, reacting quickly, and introducing innovation. The owners have over 50 years of experience in the HVAC, plumbing and wholesale distribution markets.

The SmartSeal formulas are the first proven, Intertek tested, polymer free sealants on the market. We have years of results and millions of leaks permanently sealed in HVAC/R, mass transit, cold storage, shipping, appliance, and automotive markets. SmartSeal products install in seconds without any special tools. SmartSeal will not react to air and moisture, which ensures that TXV's, cap tubes and pistons will never plug.

- **Proven and tested** Years of performance, OEM tested and proven, and third party(Intertek) test results
- **Eco-Friendly** All of our products are 100% green, non-toxic, non-flammable and safe to the touch. Packaging can be disposed of in recycling containers
- Saving time and money- Multiple injection methods gives the installer options based on preferences and application.
- **Research and Development** Continuous improvement based on our R and D and staff which includes chemists and engineers.
- **Innovative** We consistently look to the field to determine what is needed by the technicians for improvement.
- Service and support- Sales and service support throughout the US. A state-ofthe-art order entry system accesses the inventory, distribution center, enabling prompt, accurate order processing and complete order shipment within 24 hours.





Cool Air Products 5850 Waterloo Road Suite 140 Columbia, Md 21045 Phone: 443-506-8560

www.coolairproducts.net info@coolairproducts.net

Effects of Polymers

The technology that distinguishes AC SMART SEAL from the other sealants on the market ,, is based on principles of deposit and physical-mechanical aggregation of molecules. Most of the leak stops on the US market make use of a technology of chemically active molecules that, due to the reaction with oxygen and/or moisture, solidify. Although this technology is very fast, it has 4 important side effects:

- 1. Inside the AC/R system, If best practice installation is not performed, air and moisture could be present within a system.
- 2. If the product is not stored perfectly, the chemical reaction can occur even in the packaging, making it unusable.
- 3. The ability to stop refrigerant gas leaks is soon inactivated. It can fix the leak immediately but it can't be used as a preventive measure.
- 4. This kind of molecules has few elastic abilities, which make the fixing fragile for the continuous temperature changes and vibrations.

The technology used by the molecules of the AC SMARTSEAL leak stop is a chemical-mechanical solution. SMARTSEAL has micro-molecules which are dissolved in the compressor lubricant and keeps in touch with the refrigerant gas, allowing the molecules to go around freely in the AC/R system. When a AC/R system is leaking, the refrigerant gas comes out dragging the lubricant and the SMARTSEAL molecules, which begin to create and form, stopping the leak. In these conditions, the gas leaking flow gradually decreases and the extremely elastic AC SMARTSEAL molecules begin to aggregate sealing the leak. The temperature and pressure changes, caused by the normal operating activities of the AC/R system, strengthen the seal.

The AC SMARTSEAL molecule is completely inert, so it doesn't react with other additives that can be added or already are in the AC/R system. The seal made with AC SMARTSEAL resists even in case of a complete system cleaning, both internal and external. It is not reactive, it goes on circulating in the system acting as a preventive measure for future leaks. From the analysis of the report made by our labs, we find out that SMARTSEAL molecules increase the stability of the lubricant POE used in the AC/R system when they melt together, reducing considerably the corrosion the lubricant causes naturally to the AC/R system and consequently increasing its life.

UV Dyes

Problems are caused by many Fluorescent UV dyes produced because the fluorescent molecule, which is solid, is dissolved in solvents to become liquid. The choice of using solvents is very dangerous because when the solvent dissolves too much fluorescent to be more effective, it creates the following negatives:

- 1. Technicians know these risks but often ignore them.
- 2. Solvent-base UV dyes use refrigerant gas to transport fluorescent in the AC/R system.
- 3. Exactly as the refrigerant gas, the solvent evaporates in the low pression side and precisely in the expansion valve.
- 4. Solvent evaporation causes the deposit of the fluorescent molecules which return to be solid, obstructing and clogging the expansion valve.
- 5. Solvent can't be injected in a AC/R system;
- 6. Solvent melts O-rings;
- 7. Solvent reduce lubricant power and viscosity in the AC/R system.

Cool Air Products uses UV fluorescent dye which dissolve the fluorescent solid molecules in the lubricant without using solvents. Technically, it is defined liposoluble, commercially solvent-free.

SMART SEAL 3-in-1 products use fluorescent UV dye (solvent-free) that use the lubricant of the AC/R system to transport the fluorescent dye, preventing clogging in the system.



AC/SMARTSEAL QUICKSHOT[™] is our newest technology that does not require pumping down of the system. This innovative 3-in-1 product includes Sealant, Cool Enhancer and UV Dye. A 100% green product, AC/SMARTSEAL QUICKSHOT[™] is non-flammable, non-toxic and SAFE for the user. This product GUARANTEES a permanent seal, making pinhole repairs safe and effective.

- Concentrated formula means less material in system.
- No need to pump down R-410A units
- Re-usable tool is user friendly and economical for multiple repairs
- Dose: .20 oz on systems up to 6 tons.





AC/SMARTSEAL QUICKSHOT™ Easy Inject Kit # 322 BP

AC/SMARTSEAL QUICKSHOT™ Refill Cartridge # 322

AC/SMARTSEAL QUICKSHOT™ Easy Inject Kit # 323







Multiple injection methods are quick, simple, and safe for the user.



AC/SMARTSEAL[™] is a revolutionary product that travels with any refrigerant to seek out leaks in cooling systems. This product is ideal for direct pinhole repairs and the prevention of refrigerant leaks. The non-clogging, polymer free formula is proven and engineered for harsh and vibrating conditions. This innovative 3-in-1 product includes Sealant, Cool Enhancer and UV Dye.

- Ideal for Preventing Refrigerant Leaks or Direct Repairs
- Permanently Seal Leaks of Refrigerant Gas in AC and Refrigeration systems
- Compatible with all Refrigerants
- Polymer Free
- Approved by OEM's
- Not Activated by Oxygen or Moisture
- Non-clogging of all Components
- Engineered for Rugged, Harsh and Vibrating Conditions

AC/SMARTSEAL[™] is ideal and effective on condensers, evaporators, hoses, gaskets and O-rings.

- Saves time and money
- Keeps your business, residence and system cool
- Keeps your vehicles in service
- Proven fast, effective and permanent

Dose: Approximately 2 0z (60 ml) on systems up to 10 tons. 4 oz (120 ml) up to 20 tons.



AC/SMARTSEAL™ Product # 318











AC/SMARTSEAL EXTERNAL[™] is a leak stop suitable for any material and does not react to temperature changes.

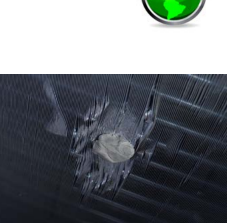
AC/SMART SEAL EXTERNAL[™] can be easily applied by using fingers, and once applied, becomes a permanent seal.

- Effectively seals leaks up to 5mm and 825 psi •
- Suitable for all materials
- Inert to all lubricants and refrigerant gases
- No flame, no mess in the permanent seal
- Will last 12-15 years

AC/SMART SEAL EXTERNAL[™] is resistant to normal flushing liquids, and is resistant to temperatures from -148 ° F to+ 520 ° F. The pressure resistance depends on the size of the loss:

- 580 psi- 5 mm leak diameter
- 725 psi- 2 mm leak diameter
- 825 psi-1 mm leak diameter

AC/SMART SEAL EXTERNAL™ can be easily mixed by using two fingers. Once applied, the leak is closed. It is ideal for emergency sealing and does not disperse any residue into the system and, if necessary, it can be easily removed and once dried, the product can be sanded and refinished. AC/ SMART SEAL EXTERNAL[™] usage can be combined with AC/SMART SEAL[™]: the operator can first seal the larger leak from the outside and then complete the sealing process from the inside with AC/SMART SEAL[™]. The two products are not only compatible, but also synergic.







AC/SMARTSEAL EXTERNAL™ Counter Display Unit Product # 210 Case







Individual Cartridge Product # 210



AC/SMARTSHOT COOL ENHANCER[™] is a performance enhancer composed of two catalysts and a lubricating agent which enable the AC/R to work at maximum efficiency



BENEFITS

- Brings back the effectiveness of the AC/R system to its original condition
- Improves coil heat transfer up to 70%
- Increases cooling capacity by 20-30%
- Produces colder air Up to 5°F
- In heat-pump mode produces hotter air Up to 5°F
- Increases the lubricity of compressor lubricant up to 54%
- Dissolves sludge buildup on bearing and valve surfaces
- Reduces CO2 emission
- Reduces compressor vibration and noise
- Extends life of system by 20-50%
- Visible to any UV light



AC/SMARTSHOT COOL ENHANCER™ Product # 410



Multiple injection methods are quick, simple, and safe for the user.



Cool Air Products has partnered exclusively with Errecom bringing new innovative products to the marketplace. Errecom is the world's leading manufacturer of chemical products for the AC/R industry.



NO-ACID - ACID NEUTRALIZER FOR AIR CONDITIONING AND REFRIGERATION SYSTEMS

Completely eliminates acid residues from air conditioning and refrigeration systems. Normal dosage rate is only .2 fl oz for up to one gallon of system. The means far less material has to be added to the systems. **NO-ACID** protects the compressor preventing its failure, it stabilizes the PH level of the lubricant an even neutralizes the acid in the recovery station.

WARNING: A must-use after the replacement of an AC/R compressor. The fluorine included in every refrigerant gas bonds with the excess in moisture, forming fluoridric acid that damages the compressor and the other vulnerable parts of the system.

BENEFITS

- Neutralizes the acid in the A/C system
- Extends the life span of the compressor
- Safe for the recovery unit
- Prevents future acid formations
- Compatible with all oils and refrigerants
- Half the dose needed versus other brands
- Easy to use





NO-ACID Product #1175



UNIVERSAL ACID TEST KIT FOR AIR CONDITIONING AND REFRIGERATION LUBRICANTS

ACID-TEST is an essential product to locate the presence and the formation of Acid inside AC/R Systems. The use of ACID-TEST is a very important step in a regular preventative maintenance and provides a fast and accurate method to detect the presence of acid into Lubricants.

ACID-TEST contains chemical ingredients that react when in contact with acidity, changing their color and indicating the nominal pH level of the Refrigeration Lubricant.

BENEFITS

- Works with all Lubricants (POE ABZ PAO PAG PVE Mineral)
- Accurate results in seconds
- Easy to use
- Biodegradable.
- Non-flammable
- Non-toxic
- Non-hazardous
- Inexpensive (especially compared to laboratory Acid Tests)
- The Plastic Box contains 4 TESTS.



ACID-TEST Product #RK1349.S1

BRILLIANT

Fluorescent UV Leak Detector Dye for A/C and Refrigeration Systems

BRILLIANT is a fluorescent UV Leak Detector Dye that provides safe, fast and precise detection of small Refrigerant Gas leaks from A/C and Refrigeration Systems.

BRILLIANT injected into AC/R System will fluoresce under illumination with a UV lamp wherever there is a refrigerant leak.

BENEFITS

- Precisely locate Refrigerant Gas Leaks
- Solvent-free
- Visible to any UV Light
- Ideal for preventative purposes
- Advice Stickers
- Will not clog AC/R or Recovery System
- Compatible with all Refrigerant Gases, including CFC, HFC and HCFC, R32, R1234yf.





BRILLIANT Product # TR1058.01.P1 *1/4 fl oz (7,5 mL) - 12 CARTRIDGES*

BEST BUBBLES FLUO

Fluorescent Micro Leak Detector

BEST BUBBLES FLUO is a fast and easy solution to identify leaks in Refrigerant Lines and components of Refrigeration and Air-Conditioning Systems, even in situations of limited visibility becoming fluorescent when exposed to UV Light.

BEST BUBBLES FLUO should be sprayed close to the leak point; thanks to its special formulation it adheres to surfaces ensuring immediate identification of the leak through the formation of a large and thick bubble, that when exposed to UV Light becomes fluorescent.

BENEFITS

- Ready to use
- Operating temperature -104°F to 176°F (-40°C to 80°C)
- Great power of adherence to surfaces
- Visible when exposed to any UV Light.



BEST BUBBLES FLUO Product # TR1161.K.01 34 fl oz (1 Litre) Bottle with Dispenser

BRILLIANT REMOVER

Fluorescent UV Dyes Remover

BRILLIANT REMOVER is a cleaner to remove any trace of leak detector dye.

BRILLIANT REMOVER must be directly sprayed on the residues of leak detector dye; thanks to its special formulation, it removes any trace.

BENEFITS Avoids any subsequent false localization of leaks.



BRILLIANT REMOVER Product # TR1108.K.01 34 fl oz (1 Litre) Spray Bottle

STOP HEAT

Reusable Heat Absorption Putty

During soldering and brazing operations, **STOP-HEAT** blocks the heat conduction, protecting surfaces and preventing areas surrounding the welding point from burning or deforming. Its formula in paste adheres without dripping, slipping, or leaving residues, protecting also the painted and varnished surfaces by color changes.

BENEFITS

- Simple to use, mix and re-use
- Safe and non-toxic
- It absorbs the heat emanated from the soldering or brazing torch, preventing the areas surrounding the welding point from burning or deforming
- It protects components and materials during soldering to avoid expensive damages caused by heat
- It does not drip or slip and is reusable for life
- Blocks direct heat up to 3000° F



STOP HEAT Product # TR1173.01 17.6 oz (500gr) Jar

PROTECT GEL

Anti-Heat Gel for Soldering

PROTECT GEL is a special product formulated in gel to protect from the effect of heat the surfaces surrounding the point of contact of the flame used during welding or brazing operations.

BENEFITS

- Easy to use
- Safe and non-toxic
- Absorbs the heat from the welding or soldering torch avoiding the areas surrounding the affected point to burn or deform
- Protects components and materials during welding operations to avoid costly damages caused by heat
- Protects painted and varnished surfaces by the color change due to the heat of the welding torch
- Gel formula that adheres to the surface to be protected without drip, stain or leave residue



PROTECT GEL Product # TR1141.K.01 4 fl oz (1 Litre) Bottle with Dispenser

TABS

EVO TABS is a solution in Tablets, designed to have an available evaporator cleaner for every situation. A single 20 gr Tablet of EVO TABS (which produces one gallon of cleaning product) has a significant degreasing and purifying power. Meanwhile they are characterized by a pleasant smell. EVO TABS Tablets can easily be dissolved in every kind of water (hardness does not matter): their formulation eliminates every calcareous excess and does not leave halos. At the end of EVO TABS treatment, a pleasant smell will be released in the air.

ALKALINE TABS is a solution in Tablets, designed to have a cleaner for every situation. A single 20 gr Tablet of **ALKALINE TABS** (which produces one gallon of cleaning product) has a significant degreasing and purifying power. Meanwhile they are characterized by a pleasant smell. ALKALINE TABS can be easily dissolved in every kind of water (hardness does not matter): their formulation eliminates every calcareous excess and does not leave halos. Once dissolved in the water, the product is ready for use. Rinsing needed.

ACID TABS is a solution in Tablets, designed to have a cleaner for every situation. A single 17 gr Tablet of ACID TABS (which produces one gallon of cleaning product) has a significant degreasing and descaling power. ACID TABS can be easily dissolved in every kind of water (hardness does not matter): their formulation eliminates every calcareous excess and does not leave halos. Once dissolved in the water, the product is ready for use. Rinsing needed.

Instructions: Pick up a Tablet from the blister, remove its plastic packaging and place it in one gallon of clean water which should have been put in a proper container. Wait until the Tablet is completely dissolved. Cover up and shake the container, if necessary. Spray the right quantity of content, depending on the dirt, leave it for 5 minutes and rinse it with water. Rinsing is not needed for the EVO TABS.

Time to Dissolve (minutes) at water temp:	50° F	68° F	86°F	104°F
1102 ACID Tabs - Cleaner for Condenser	60	30	15	10
1221 ALKALINE Tabs - Cleaner for Condenser	60	35	20	15
1089 EVO Tabs - Evaporator Purifying Cleaner	60	35	20	15







PH7 CLEANER

Non-Aggressive Evaporator Cleaner

PH7 CLEANER is a delicate and ready-to-use broad-spectrum cleaner, with a special formulation that allows pH balance to work both on grease and salty dirt. Thanks to this technology, PH7 CLEANER is able to adapt and clean any type of surface to be treated. Its fast action allows to act effectively and deeply on rust, scales, grease and organic debris which will be easily removed once rinsed. Moreover, PH7 CLEANER neutralizes any kind of unpleasant odor from the evaporators.

BENEFITS

- Effective cleaner against all types of dirt
- It quickly removes rust, encrustations, scales and organic debris
- Non-corrosive, thanks to its neutral pH
- It neutralizes all the unpleasant odors



PH7 CLEANER Product #AB1219.K.01 34 fl oz (1 Litre) Spray Bottle

Product #AB1219.UP.01 1 gal (3,78 Litres) Tank



Evaporator and Plastic Cleaner

JAB is a specific fast-acting and effective scented chemical product, formulated to completely clean internal units. It acts both on the evaporator and on plastic surfaces without damaging them. Specifically formulated for use in environments with the presence of food.



JAB Product # AB1068.K.01 34 fl oz (1 Litre) Spray Bottle

Product # AB1068.UP.01 1 gal (3,78 Litres) Tank



Indoor Units Filter Cleaner

CHINOOK is a specific fast-acting and effective scented chemical product, formulated to clean filters of indoor units. Removes dust, smog and mold accumulated over time.



CHINOOK Product # AB1077.K.01 34 fl oz (1 Litre) Spray Bottle

EMERALD TABS

Biodegradable Tablets for Condensate Drain in Split and Fan-Coil

EMERALD TABS are small tablets, which have been specifically developed in order to avoid the moisture formation inside the A/C system. Thanks to their high biodegradability level (more than 99%), **EMERALD TABS** prevent and eliminate the putrefaction process and the formation of algae, mucilage, slime and molds that risk to clog and block the condensate drain pipes of A/C systems. Their formulation has been thought in total respet towards the environment. Thanks to their small dimensions EMERALD TABS are a universal solution, suitable for every kind of A/C system. A montlhy usage of **EMERALD TABS** is highly recommended in order to have an effective result.

BENEFITS

- Their very high level of biodegradability (more than 99%) avoid the pollution and impact towards the environment
- Prevents the putrefaction process of the condensate.
- Prevents the formation of algae, mucilage and moulds
- Prevents the clogging of condensate drain pipes.





EMERALD TABS Product # AB1099.01.JA 18 Tabs EMERALD TABS MINI Product #AB1098.01 100 Mini Tabs - -

ECO RESTORE

Biodegradable Condenser Cleaner ondenser Deoxidizer

ECORESTORE is a specific fast-acting and effective chemical product, with high biodegradability, formulated to clean the Condenser.



ECO RESTORE Product #B1219.K.01 34 fl oz (1 Litre) Spray Bottle

Product #AB1219.UP.01 1 gal (3,78 Litres) Tank

NO AGE

Protective-Anticorrosive Treatment for Condensers

NO-AGE is a protective treatment, designed for all those systems that are exposed in highly oxidizing environments (seaside, heavily polluted sites) where salt and acid rain reduce significantly the condenser life.

Spray **NO-AGE** directly on the condenser after general cleaning. This solution generates a microfilm that does not limit the heat exchange of the condenser, but reduces the ability of dirt (such as salt and smog) to cling to the surfaces, protecting the metals thanks to an anticorrosive barrier.

BENEFITS

- Easy to use
- Safe for operator and materials
- Extends the life of the condenser



NO-AGE Product # AB1100.K.01 34 fl oz (1 Litre) Spray Bottle

Product # AB1100.UP.01 1 gal (3,78 Litres) Tank 02

NO-AGE GELLY

Anticorrosive Protective Treatment for copper pipes AC/R systems

NO AGE JELLY is an anticorrosive protective treatment, of transparent and thick consistence, to be applied on copper pipes of A/C system nearby the heat-exchange points. A special brush for spreading is included.

NO-AGE GELLY forms a transparent and thick protective film, which resists humidity, smog, salt, sand and dust.

BENEFITS

- To be spread with a special brush
- Easy to use
- Extends the condenser life



NO-AGE JELLY Product # AB1104.M.01 17 fl oz (500 mL)



Sealant Remover Spray

THOR is a special fast-acting and effective chemical product, formulated to remove the residues of sealants from surfaces. Directly spray **THOR** on the surface contaminated by the sealant, wait two minutes and clean with a cloth.



THOR Product # TR1013 J.01 200 mL (6.8 fl oz) Aerosol Can



A/C Joint Sealant - Warranty Seal

SEALUP is a joint sealant for A/C systems that forms a chemically resistant film over the threads. It remainds flexible, adheres to internal surfaces filling all micro voids. Ideal on pastic and metal materials subject to extreme vibrations. It works from a temperature of -130° F to +392° F. Resistant both in vacuum and with pressures up to 7250 Psi. Applied to threaded and flanged joints and gaskets **SEALUP** adheres to surfaces and forms a tight seal, flexible but long-lasting. It prevents leaks from the pipe joints, fittings and bolts. It resists in contact to multiple chemicals including refrigerant gases, fuel gases, lubricants, fuels, solvents and industrial gases.

BENEFITS

- Prevents leaks
- Allows the reopening of the joints
- Easily removable



SEALUP Product # TR1157.Y.01 50 mL Tube

HOSES AND ACCESSORIES



QUICK ADAPTERS For pressure up to 130 psi. (No caulk gun or special tool required).



REUSABLE INJECTOR HOSE For higher system pressures.



SMART ADAPTER HOSE Allows for easy injection without use of manifold gauges.



FLEX HOSE ADAPTER For use with Quick Adapters in tight spaces.

SMARTSEAL

MAKE THE SMART CHOICE

	COOL AIR PRODUC AC SMART SEAL QU SHOT		RECTORSEAL AC LEAK FREEZE PRO		NU CALGON EASY SEAL DIRECT INJECT		CLIPLIGHT SUPER SEAL FLEX INJECT	
Easy installation method	YES	\checkmark	YES	\checkmark	YES	\checkmark	YES	~
Flammable	NO	\checkmark	NO	\checkmark	YES	×	YES	×
Required Hazard Pictograms	NONE	\checkmark	NONE	~		×		×
Required signal word	NONE	\checkmark	NONE	~	WARNING	×	WARNING	×
POLYMER FREE	YES	\checkmark	YES	\checkmark	NO	×	NO	×
React to Moisture or Air	NO	\checkmark	NO	~	YES	×	YES	×
Chemical reaction to seal link	NO	\checkmark	NO	\checkmark	YES	×	YES	×
Ingredients per OSHA Hazard Communications Standard 29 CFR 1910.1200	NONE	~	NONE		Triethoxy(vinyl) silane	×	Triethlorthoformate	×
					Ethanol	×	Triethoxy(vinyl) silane	×
				•	Toluene	×	N-(3(trimethoxysily)propyl) ethylenediamine	×
					-		Trimethoxy(methyl) silane	×
Oxidizing properties	NOT AN OXIDIZER	\checkmark	NOT AN OXIDIZER	\checkmark	NO DATA AVAILABLE	×	NO DATA AVAILABLE	×
UV Dye	YES	\checkmark	NO	×	NO	×	NO	×
Reduces Compressor Noise	YES	\checkmark	NO	×	NO	×	NO	×
Reusable	YES	\checkmark	NO	×	NO	×	NO	X
Patent	PATENT PENDING	\checkmark	NO	×	NO	×	PATENT PENDING	~
Doses	0.2 fl. oz up to 6 TOI	١S	1.5 fl. oz up to 6 TONS		0.1 fl. oz up to 5 TONS		0.3 fl. oz up to 6 TONS	
Flash Point	392°F (200°C)		320°F (160°C)		100.0°F (37.8°C)		86°F (30°C)	
Form	LIQUID		LIQUID		LIQUID		LIQUID	
Color	LIGHT BLUE		BLUE		SLIGHT GREEN		CLEAR BLUE	

Hazard Communication Standard Pictogram

As of June 1, 2015, the Hazard Communication Standard (HCS) will require pictograms on labels to alert users of the chemical hazards to which they may be exposed. Each pictogram consists of a symbol on a white background framed within a red border and represents a distinct hazard(s). The pictogram on the label is determined by the chemical hazard classification.



- Respiratory Sensitizer
 Target Organ Toxicity
 Aspiration Toxicity



Exclamation Mark

- Irritant (skin and eye)
- Skin Sensitizer •
- Acute Toxicity (harmful)Narcotic Effects
- **Respiratory Tract Irritant**
- Hazardous to Ozone Layer (Non-Mandatory)

WHY CHOOSE SMART SEAL?

- ✓ POLYMER FREE
- VUV DYE
- ✓ COMPRESSOR NOISE REDUCTION

ONLY .20 fl. oz UP TO 6 TONS





5850 Waterloo Road , Suite 140, Columbia, Md 21045 Phone: 443-506-8560 www.coolairproducts.net info@coolairproducts.net