

Making A Better Product

Our products are sold and recognized worldwide as the premier line of HVACR chemical products. The products you will read about in this brochure are "branded" and not available under any other name.

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Technical Support and Inquires Always Welcome



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LEAK DETECTORS







BIG BLU Family

A Higher Level of Leak Detection

Bubble leak detection was once considered gross and unreliable. To a certain degree it was true because the makers of leak detector solutions relied on simple mixtures of soap and water.

Our fluids are strong, persistent film forming liquids that have excelled in the field identification of micro gas leakage. They are the only bubble/foam indicators capable of detecting leakage down to 0.65 ounces per year. Detect leaks on any Gas.

Registered for Use in All Food Processing Areas



- Non-Toxic
- Non-Corrosive
- Biodegradable
- Oxygen Safe





<u> </u>		
P/N: RT100S	Quart	
RT100G	Gallon	
RT100D	55-Gallon Drum	
Temp Range	+35 to 177 F	
Sensitivity	0.65 oz per yr.	

Brush On Blu

P/N: RT175B	8 oz Telescopic Dauber
Temp Range	0 to 185 F
Sensitivity	0.74 oz per yr



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BLU

Super Blu

P/N: RT150S	Quart
RT150G	Gallon
Temp Range	-30 to 202 F
Sensitivity	0.79 oz per yr

GASKET and THREAD SEALANTS







Discover NYLOG

It's a Sealant

Nylog is a viscoelastic Refrigeration Oil that will prevent high-pressure gas leakage. Gaskets and threaded connections coated with Nylog will form a hydraulic seal at the interface. The compound always remains temperature and vibration resilient.

It's a Lubricant

Nylog can be used as a high tack assembly lube when installing shaft seals, o-rings, schrader valves, ball valves, unloaders or other system components. Overuse of the compound is not a concern since it is indigenous to the base compressor oil. Two versions are available: Nylog Red is made from mineral oil and Nylog Blue is synthetic.

NSF Registered For Use in All Food Processing Areas

- Will Never Harden of Dry
- Will Not Clog or Contaminate Systems
- Fully Compatible and Miscible
- Non Toxic



Nylog Red

11J10g Itou		
P/N: RT200R		
Base	Mineral Oil	
Application	CFC or HCFC Systems	
Temp. Range	-30 to 350 F	
Size	30 ml	



Nylog Blue

· ·		
P/N: RT201B		
Base	Synthetic Ester Oils	
Application	HFC Systems	
Temp. Range	-35 to 425 F	
Size	30 ml	

ALKALINE COIL CLEANING



The Original Foam Injection Method



Nothing Cleans or Foams Better



Foam Funnel P/N: RT302F

VIPER BRITE

Viper Brite Solution P/N: **RT300G** Concentrated- Dilute 10:1 Biodegradable

NSF Registered For Use in All Food Processing Areas



33% More Powerful **Than Other Brands**



Viper Foam Gun P/N: **RT300S**

Simple Garden Hose Connection Optimized Air-to-Solution Ratio Lightweight and Versatile



Tight Flex Wand P/N: **RT301X**

Adjustable Ball and Socket Hose Shorten or Lengthen as Needed



Watch This Product In Action: Request Our Free "Captain Carbonex" Video

EVAPORATOR COIL CLEANING





Viper E+

Coil Cleaning Breakthrough

Enzymes are the most effective cleaning agents for cold-water environments. **Viper E+** is the industries only Non-Rinsing Evaporator Coil Cleaner utilizing slow release Enzymes in a synthetic detergent base. Apply **Viper E+** to any evaporator coil then place the equipment back into operation. The solution remains active for about 72 hours with condensate production.

Imbedded soils that resist conventional detergents are removed successfully with **Viper E+**. The performance is passive, absolute and impressive.

NSF Registered for Use in All Food Processing Areas

- Non-Toxic
 - No Odors or Toxicity
 - Friendly to all Materials
 - Safe to Handle
 - Biodegradable

Viper E+ P/N: RT350G 1-Gallon



FOAMING AEROSOL COIL DEGREASER



VIPER

Food Grade

Viper is a potent degreasing compound that does not contain any hazardous ingredients or give off toxic fumes. The Aerosol injector produces rich penetrating foam having excellent vertical hold. The foam will liquefy and drain after a few minutes removing heavily imbedded grease and grime.

Viper is excellent for cleaning small kitchen equipment, condenser and evaporator coils. Condenser coils only require a light water rinse and there is no need to rinse evaporator coils.

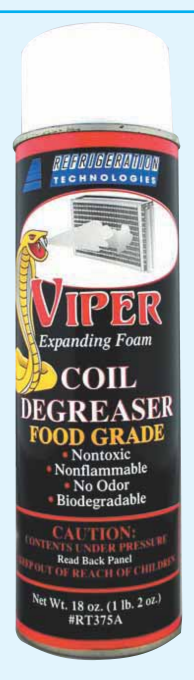
Registered for Use in All Food Processing Areas

- No Odors
- Non Toxic
- Non Flammable
- Non Irritating
- Biodegradable

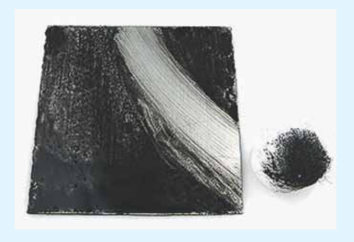
Replaces the Toxic Coil Blasters



Viper P/N: RT375A 18 oz Aerosol



DEGREASING SOLVENT



IPER ECOSOLV Non-Hazardous Degreasing Solvent Cuts Baked on Grease **Dissolves Adhesives** Degreases Oily Surfaces Biodegradable Non-Toxic/Low Odor NSF Registered for Use in Food Processing Areas ram Listed Category A1 KEEP OUT OF REACH OF CHILDREN Net One U.S. Gallon (3.785 liters) Part #RT380G

Viper EcoSolv

Non-Hazardous

Blister and Lift Baked on Grease

It's All About Performance! Use Viper ES to dissolve and cut through layers of baked-on carbon grease. Restore neglected condenser coils, ventilation equipment, grills and other highly impacted surfaces with ease. Performance is equal to, and in many cases, better than the results obtained with toxic solvents.

No Gloves Required

The user no longer needs to contend with toxic vapors, flammability, skin burns or accidental poisoning. Viper ES replaces hazardous solvent applications including parts and equipment degreasing, concrete cleaning and enamel paint cleanup. When used as a soaking or striping agent, Viper ES will remove paint, epoxy and varnish overnight. The product is based on methyl esters of soy, palm and corn oil. Lightly scented with apple and citrus to freshen the workplace.

Registered for Use in All Food Processing Areas

- Non-Toxic
- Biodegradable
- Flash Point > 350F
- EPA/OSHA Compliant

Viper EcoSolv

P/N: **RT380G** 1-Gallon



SYNTHETIC DETERGENT/DEGREASER



VIPER HD

Viper HD is a concentrated version of our Aerosol Viper Coil Degreaser. Use Viper HD instead of Acid or Alkaline cleaners for unbelievable cleaning performance.

Viper HD diluted 5:1 with water will remove more grease and soil than most cleaners can accomplish at full strength. An all-new multipurpose compound containing highly aggressive surfactants, penetrants, soil release agents and oil dispersants. Apply it with our foam gun or in any type of high or low pressure equipment. Dilute up to 50:1 for spray and wipe.

Viper HD does not contain any ingredients that will raise a flag from the EPA, OSHA, Water Pollution Control or Air Quality Districts.

NSF Registered for Use in All Food Processing Areas.

- Biodegradable
- Neutral pH
- Non-Irritating
- No Odors
- Non-Toxic



Supplied as a Concentrate

Viper HD P/N: RT390G

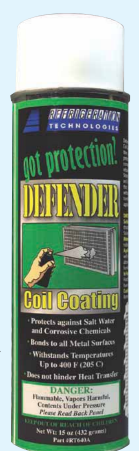
1-Gallon



AEROSOLS

Maintaining Equipment

Our Aerosol products are Non-Flammable, Odor Free and NSF registered, except Defender



Defender Coil Coating

Part Number **RT640A**Net Weight 15 ounces

Protect Coils from Salt Water and Corrosive Chemicals

Defender is the toughest and longest lasting Coil Coating you will ever need to apply. Bonds to all metal surfaces and withstands temperatures to 400F (205C).

Full Pull Belt Dressing

Part Number **RT610A**Net Weight 17 ounces

Silicone Enhanced

A true rubber conditioning compound that does not contain solvent. Vastly improves belt traction and flexibility without swelling. Use as a protectant on new belts or to eliminate slippage on old belts.

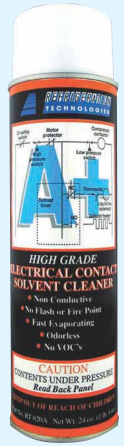


A+ Electrical Contact Cleaner

Part Number **RT620A** Net Weight 24-ounces

No Flash or Fire Point

Fast drying solvent for dissolving hard oxidation, carbon, grease and grime. Based on SNAP approved HFC 245fa. Low odor, leaves no residue and VOC compliant in all 50 States, Canada and Europe.





Easy Rider Silicone Lube

Part Number **RT630A** Net Weight 17.5 ounces

Experience the Difference

42% Silicone as compared to 2-10% offered by our competitors. Food Grade rated H-1 for incidental food contact. Use in place of WD40, Super Lube or LPS for a lower coefficient of friction and longer lasting film.

CONTAMINATION DETECTOR KIT



The Checkmate method is the Industries only valid field test for measuring Acid and Moisture levels in both the Compressor Oil and any Refrigerant Gas.

Quick! Easy to Use

Simply insert a Detector Tube into the Checkmate body and connect the device up to a cylinder or on the low side of system. Detector Tubes results take less than a minute.

Accurate Results

The Detector Tubes have been tested for accuracy by ETL, Intertek Testing Services, an ARI approved laboratory.

Quality Construction



Brass Body Stainless Steel Needles



Heavy Wall Pyrex Glass Packed Under Dry Nitrogen



CheckMate Kit P/N: RT700K

Brass Body w/ Extension Hose and Union 14 page Illustrated Manual 1-Pack (3ea) Acid Detector Tubes 1-Pack (3ea) Moisture Detector Tubes 1-Pack (3ea) Oil Detector Tubes







Replacement Detector Tubes

P/N: **RT750A**, 3-Acid Detector Tubes P/N: **RT751M**, 3-Moisture Detector Tubes P/N: **RT752C**, 3-Oil Detector Tubes

CONDENSATE PAN and DRAIN TREATMENT





CLEAN & CLEAR

STOP Chronic Drain Blockage

Clean & Clear contains Enzyme Detergents locked into a viscous Silicon Gel. Unlike tablets or strips, the entire Condensate pan can be spray coated for complete coverage. Enzymes are the detergent of choice for use in cold-water environments. They break-up and disperse slime, sludge and algae stains more successfully than conventional treatments. The Silicon Detergent Gel dissolves s-l-o-w-l-y overtime to prolong the cleaning process. Silicon imparts a lubricative film to the treated surface to prevent future soil redeposition. Clean & Clear is chemically compatible with our E+ Evaporator Coil Cleaner, and can be used in tandem to totally remove grease, grime and silt in the entire evaporator section, p-trap and drain line.

NSF Registered For Use in All Food Processing Areas.

- Non-Toxic
- Eliminates Odors

Clean & Clear Pans and Drains P/N: RT800S
1-Quart

ANTI-SEIZE COMPOUND



BLACKJACK

BlackJack is an extreme duty anti-seize and assembly lubricant containing sub-micro molybdenum disulfide in a base of synthetic and neutral petroleum oils. Treated surfaces always remain free working and easy to disassemble. Apply to shaft components, drive pulleys, fan blades, blower hubs, bushings and bearings. Use externally as a protective coating in harsh environments or as permanent grease in pump mechanisms, steam valves, gearboxes and on threaded bodies. Anti-seize compounds based on moly are superior to those based on powdered metal. BlackJack never hardens and maintains its buttery texture over a wide temperature range.

TEST	METHOD	RESULT
Temperature Range	Direct Measurement	-30 to 750 F
Color	Gardner	Black
Falex Test	ASTM D-2670	3000 lb
NLGI	ISO 450	Grade 1
Coefficient of Friction	Plate Boundary	0.090
Penetration	ASTM D-217	300 worked
4-Ball Wear	ASTM D-2266	0.64
Evaporation	ASTM D-972	0.7 @ 210 C
1000 Hr. Salt Spray	ASTM B-117	No Rust
Effect on Copper	ASTM D-4048	#1 Pass
Effect on Ferrous Steel	ASTM D-4048	#1 Pass
Effect on Aluminum	ASTM D-4048	#1 Pass
Dropping Point	ASTM D-566	380 F

Registered For Use in All Food Processing Areas

BlackJack P/N: RT900B 8 oz. Brush Top



SILICONE GREASE



Food Grade

The lubricant of choice for use in food equipment, water fixtures and heat generating appliances. Use in places where petroleum oils are inadequate or not desirable. Silicones are compatible with most plastics, rubber, leather, composite fibers and all metals. Often recommended as a sealing lubricant on o-rings, valves, vacuum and pneumatic assemblies. Its high dielectric strength allows for the safe lubrication of electromechanical devices. Stable consistency with low volatility. Chemically resistant and waterproof.

TEST	METHOD	RESULT
Food Grade	NSF	H-1, Incidental Food Contact
Color	Gardner	Translucent White
Penetration	ASTM D-217	3
Flash Point	Closed Cup	>570 F
Bleed	F.S. 791	None
Dropping Point	ASTM D-566	None
Pour Point	ASTM D-97	-45 F
Water Washout	ASTM D-1264	0.75 %
Evaporation Loss	ASTM D-972	30% @ 390 F
Specific Gravity	ASTM D-2225	1.03



Registered H1 for incidental food contact

Silicone Grease P/N: RT910T 3 oz Tube

CERTIFICATIONS



Product	Registration Number	Category
Big Blu	119847	P1
Super Blu	119848	P1, HT1
Brush On Blu	119846	P1
Nylog Red	119843	H2
Nylog Blue	119845	H2
Viper Brite	084269	P1
Viper E+	120062	P1
Viper Aerosol Coil Degreaser	120060	P1
Viper EcoSolv Degreaser	120079	A1
Viper HD	120080	A1
Full Pull Aerosol Belt Dressing	120058	H1
A + Electrical Contact Cleaner	120059	K2
Easy Rider Aerosol Silicone Lube	120061	H1
Clean & Clear Pan Treatment	119844	L1
BlackJack Anti-Seize	119849	H2
Silicone Grease	119842	H1

Specific Applications

Product	Certification	Testing Laboratory
Big Blu	Oxygen Safety, Corrosivity	Truesdale, Tustin, CA
Super Blu	Oxygen Safety, Corrosivity	Truesdale, Tustin, CA
Brush On Blu	Oxygen Safety, Corrosivity	Truesdale, Tustin, CA
Nylog Red	Sealed Tube Compatibility, Miscibility	Intertek, Columbus, OH
Nylog Blue	Sealed Tube Compatibility, Miscibility	Intertek, Columbus, OH
Viper EcoSolv	Kari Butanol Value	Harris Labs, Houston, TX
Viper HD	Cleaning Efficiency	SGS, Fairfield, NJ
Checkmate	Detector Tube Accuracy	Intertek, Columbus, OH
BlackJack	Complete Profile	Specialty Lubricant, Norco, CA
Silicone Grease	Complete Profile	Specialty Lubricant, Norco, CA

Material Safety Data Sheet Review

NSF, Ann Arbor, MI

VOC Compliance and Survey

South Coast Air Quality Management District, Diamond Bar, CA

Product Labeling Review NSF, Ann Arbor, MI

Packaging and DOT Review Genlabs, Chino, CA

Refrigeration Technologies has been awarded the highest level of "Champion" in EPA's Designed for the Environment Program.

Manufacturers Representatives and Distribution



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ifsticker@aol.com

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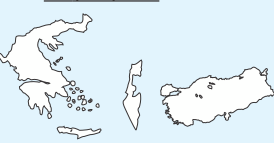
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