

COMFORT THROUGH CHEMISTRY

HVAC/R PRODUCTS DEVELOPED BY TECHNICIANS FOR TECHNICIANS

Green Refrigeration Itd

2A, Antistaseos 2034 Strovolos Nicosia – Cyprus

Tel: +357 22575231

Mob: +357 97680912 (Costas)

VIPER EVAP+

EVAPORATOR COIL CLEANER

Viper EVAP+ is the industry's only non-rinsing evaporator coil cleaner using enzymes in a high performing detergent base. Soils that resist conventional detergents are removed successfully with Viper EVAP+. The solution remains active for 72 hours with condensate production for continuous cleaning and complete odor elimination. The performance is impressive.

- Non-Rinsing Formula
- Enzymes Destroy Odor Causing Bacteria
- Non-Toxic
- No Odors



ECO CLEAN

EVAPORATOR COIL CLEANER

Eco Clean is non-rinsing evaporator coil cleaner in a high performing detergent base. Soils that resist conventional detergents are removed successfully with Eco Clean

- Non-Rinsing Formula
- Non-Toxic
- No Odors



VIPER HEAVY DUTY

CONCENTRATED COIL CLEANER

Viper Heavy Duty is a concentrated version of our popular Viper aerosol product. Use Viper HD instead of a hazardous acid or alkaline cleaner for unbelievable performance. Viper HD is a multipurpose cleaner/degreaser that can be used to clean just about anything. Use it as a non-rinsing evaporator coil cleaner. When diluted above 20:1, no need to rinse condenser coils if a water source is not available. Apply it through our foam gun or in any type of high- or low-pressure spray equipment.

- Non-Rinsing Formula
- Non-Toxic
- No Odors

Use on Condensers and Evaporators



VIPER GEL

PAN & DRAIN TREATMENT

Viper Pan and Drain Treatment is a spray gel that contains enzymes and silicone detergents. The enzymes will penetrate and break through the solid layers of slime, sludge and sediment. The silicone detergents coat the pan, p-trap and drain piping lubricating to improve flow and prevent future soil adhesion. The slow dissolving gel will outperform and outlast conventional tablets and strips.

- Enzymes Break Down Slime and Sludge
- Spray Application Ensures Full Coverage
- Leaves Behind a Non-Stick Surface



AMC 5.5

BBJ AMC 5.5 Concentrate is a one-step powerful disinfectant and cleaner that kills a broad spectrum of bacteria on contact, plus mold and mildew. It is a norinse disinfectant cleaner that disinfects, cleans and deodorizes in one labor saving step, plus its concentrated formula delivers superior performance and a lower end-use cost. It can be used to disinfect a wide variety of surfaces encountered in general cleanup or in every phase of a mold remediation job. It also satisfies requirements for hospital use.



BBJ MMR II Mold & Mildew Remover/Disinfectant

Concentrate is a one-step powerful

BBJ MMR-II is an EPA registered disinfectant and cleaner for hard surfaces such as:

- Counters, Cabinets
- Vents, Grilles
- Diffusers
- Cooling Coils

Harmless to equipment but effective when used as directed to kill:

- Staph
- Listeria
- Salmonella
- Coli
- MRSA
- Strep and more





BBJ MMR II Mold & Mildew Remover/Disinfectant

VIRUCIDAL ACTIVITY — This product kills on hard, non-porous inanimate surfaces when allowed to remain wet for a 10 minute contact time against: Canine Parvovirus, Hepatitis A Virus (HAV), Poliovirus Type 1. This product, when used on environmental, inanimate hard surfaces exhibits virucidal activity against: Hepatitis B Virus (HBV), Hepatitis C Virus (HCV) and Bovine Viral Diarrhea Virus (BVDV) (NVSL) when the treated surface is allowed to remain wet for 5 minutes; Human Coronavirus, SARS associated Coronavirus, Avian Influenza strains H3N2 and H9N2 for 2 minutes; Paramyxovirus (Mumps), Rhinovirus type 39 and Rotavirus for 3 minutes; HIV-1 (Associated with AIDS) for 1 minute, and Norovirus (Norwalk virus), Feline Calicivirus and Rabies Virus for 30 seconds.



Maintain C-1

Inhibits the Growth of Microorganisms in HVAC Systems and Air Ducts

Maintain C-1 for HVAC Systems controls and inhibits the growth of microorganisms — such as gram positive and gram negative bacteria, algae, and mold — in HVAC Systems and Ducts.

When used as directed, Maintain C-1 for HVAC Systems and Air Ducts controls contaminants, like mold and mildew that often cause poor Indoor Air Quality (IAQ) and "sick building syndrome" at the source – the HVAC system.



BBJ Mold Control for HVAC Systems and Air Ducts

Mold Control for HVAC Systems and Air Ducts[®] is a broad-spectrum antimicrobial agent in a ready to use form. Use to sanitize all elements of both the supply and return side of HVAC systems including coils, pans and more. One application provides months of protection.

Ready-to-use HVAC mold and mildew control formula

- EPA Registered
- Fungistat
- Bacteriostat
- Mildewstat



Mold Control for HVAC Systems and Air Ducts

BBJ Mold Control for HVAC Systems and Air Ducts® concentrate controls and inhibits microbial growth on cooling and airflow systems like air conditioning systems and duct work. Use to

- Reduce musty smells and other odors
- Improve indoor air quality
- Improve efficiency of operation

Use on supply and return side components such as unlined ductwork, coils, air handling units, drains pans, grills, humidifiers and dehumidifiers.

Concentrated formula can be mixed as required an applied with foggers, air compressors, or other aerosol methods



DIRTY SOX

Cleaner and Odor Eliminator is a powerful industrial odor control and eliminator for use in HVAC systems



BIO CLEAN

Bio Clean for HVAC Systems and Air Ducts[®] is a broad-spectrum antimicrobial agent in a ready to use form. Use to sanitize all elements of both the supply and return side of HVAC systems including coils, pans and more. One application provides months of protection.

Ready-to-use HVAC mold and mildew control formula



FRESH DUCT

Eliminate odors without the use of masking perfumes. FreshDuct Industrial Strength Odor Eliminator infiltrates and neutralizes odors at the source, leaving behind a fresh scent.

Formulated with non-toxic and readily biodegradable ingredients for safe application in occupied areas. Eliminate odors from:

- Mold
- Smoke
- Pets
- Cooking
- Spoilage
- Musty spaces

The proprietary formula encapsulates and eliminates odors at their source.



COOL GEL

Cool Gel can be used to protect lead free valves during the soldering process and with any other soldering or brazing job to protect components and materials from costly heat damage. Cool Gel's unique, no-drip gelled formula evaporates within 48 hours, eliminating cleanup. Using Cool Gel is easier than using a heat blanket, and provides assurance the job can be completed without costly heat damage.



BIG BLU

MICRO LEAK DETECTOR

The Original Big Blu leak detector is used by OEM's and industry professionals worldwide. This is the only bubble solution capable of detecting gas leakage down to 0.65 ounces per year. Use on any gas including Oxygen.

NSF certified for use around food

Non-Corrosive

Detects Micro Leaks down to 0.65 oz/year

Safe of any type of gas



BIG BLU SUBZERO

FREEZE RESISTANT MICRO LEAK DETECTOR

Big Blu SubZero is the most durable product of its kind for leak detecting under extreme cold conditions. The temperature rating is down to -30°F. Bubbles will keep forming where other low temp products give out, freeze or become gelatinous.

Freeze Resistant

NSF certified for use around food

Non-Corrosive

Detects Micro Leaks down to 0.65 oz/year

Safe of any type of gas



NYLOG

GASKET & THREAD SEALANT

Nylog Blue is an elastic fluid made from synthetic refrigeration grade compressor oil. Nylog Blue is fully miscible and compatible with all system refrigerants and oils Gaskets coated with Nylog will never dry or become heat fixed to the surface. Threaded connections coated with Nylog will block high pressure leaks by forming a hydraulic seal. Nylog can be used an assembly lube when installing shaft seals, o-rings, schraeder valves, ball valves, or other internal system components.

Will not Contaminate Systems
Seals Flares and Threaded Connections
Lubricates O-Rings and Gaskets
Approved by OEM Manufacturers



WETRAG

HEAT BLOCKING PUTTY

This reusable heat blocking putty keeps piping and sensitive components cooler than traditional wet rag applications during brazing, soldering, or welding. It is made from the same materials found in the heat shield of the space shuttle. Simply apply, remove, and reuse.

Reusable up to 40 Times Withstands Temperatures over 1000 °C Blocks Direct and Conductive Heat Indicator Dye Fades as Product Wears Out



A/C SYSTEM FLUSHING FLUID

BELNET is a flushing liquid with high evaporation specifically developed to be used in all A/C systems.

It has to be introduced inside the A/C systems through manual or pneumatic devices; once inserted into the A/C system it removes metal residues and exhausted oil.

BENEFITS

- Any residual
- Product fast and complete evaporation
- Flammable



POWER CLEAN

HIGH PRESSURE CLEANER FOR EVAPORATORS

POWER CLEAN IN is a special Aerosol Can that has been designed to achieve a high and constant supply pressure that allows you to easily remove extreme dirt that accumulates between the fins of the evaporators.

BENEFITS

Particularly suitable for the evaporators that are difficult to reach

No need to rinse



BRILLIANT

MULTI-PURPOSE UV DYE FOR ENGINE PARTS

BRILLIANT ENGINE is a fluorescent UV dye designed to detect even the smallest leak in many parts and components of the Vehicle engines.

Brilliant Engine can be introduced in: engine lubricants, hydraulic oil, power steering oil, transmission oil and diesel or petrol fuels.



PROFESSIONAL UNBLOCKER

Specific fast-acting and effective chemical product, formulated to remove bottlenecks from domestic clogged drains.

BENEFITS

- Clears clogged drains
- Non-corrosive to metals
- Removes clogs of soap
- Removes organic residues such as hair and grease
- Eliminates unpleasant odors
- For professional use



Note:

Don't Swipe and Wipe

Note that the kill time to kill influenza is 10 minutes of contact time. 10 minutes. not 10 seconds, not 5 seconds and certainly not the 2 second that a "Swipe and wipe" cleaner does it.

When you are setting up to clean and disinfect, and I mean really disinfect something, make sure that you always spend at least a minute looking at the label. It will help you identify the proper kill times as well as any cautionary statements regarding the product.