



# TRANSPORTATION PRODUCT LINE

Airplanes, Locomotives, Buses, Trailers, and their associated Machine Shops

## EXTERIOR ALKALINE PRESSURE WASH DETERGENTS

### **Atlantic Kleen TW2** Premium Vehicle Wash

Atlantic Kleen TW2 non-butylated, multi-purpose cleaner is a medium to heavy duty, liquid detergent. A unique blend of wetting and emulsifying agents plus a natural oil give Atlantic Kleen TW2 its superior ability to penetrate grease, oil, road film, insect residue, and particle soils. Once the bond is broken, the soil is held in suspension with no redepositing. Rinsing is rapid and complete, leaving a surface that is free from residue. Atlantic Kleen TW2 is designed for use with conventional high pressure wand equipment as a truck, bus, and locomotive wash.

### **Atlantic Kleen TW2F** Highly-Foaming Premium Vehicle Wash

Atlantic Kleen TW2F non-butylated, multi-purpose cleaner is a medium to heavy duty, liquid detergent. A unique blend of wetting and emulsifying agents plus a natural solvent give Atlantic Kleen TW2F its superior ability to penetrate grease, oil, road film, insect residue, and particle soils. Once the bond is broken, the soil is held in suspension with no redepositing. Rinsing is rapid and complete, leaving a surface that is free from residue. Atlantic Kleen TW2F is designed for use with conventional high-pressure wand equipment as a truck, bus, and locomotive cleaner.

### **Atlantic Kleen TW6** Economical Vehicle Wash Auto

Atlantic Kleen TW6 is designed for use with conventional high pressure wand equipment as a truck and bus wash, and construction equipment cleaner. Atlantic Kleen TW6 effectively penetrates grease, oil, road film, insect residue, and particle soils without removing wax, or finish protectors. Atlantic Kleen TW6 is free-rinsing, and leaves a spot free clean finish. Most effective in softened water. Safe on finish and personnel.

### **Atlantic Kleen TW6X2** Heavy-Duty Traditional Alkaline Vehicle Wash

A heavy-duty version of Atlantic Kleen TW6 with double the detergency and increased alkalinity for extra heavy soil conditions. Exceptional locomotive wash. May also be used at high dilutions for additional economy with no loss in performance in conventional pressure wash operations.

### **Atlantic Kleen SRT** Concentrated Heavy-Duty Alkaline Vehicle Wash

Atlantic Kleen SRT is a heavy duty, liquid railroad and over-the-road detergent. A unique blend of wetting and emulsifying agents plus a natural solvent give Atlantic Kleen SRT its superior ability to penetrate grease, oil, road film, insect residue, and particle soils. Once the bond is broken, the soil is held in suspension with no redepositing. Rinsing is rapid and complete, leaving a surface that is free from residue. Atlantic Kleen SRT is designed for use with conventional high pressure wand equipment as a truck and bus wash, and construction equipment cleaner.

### **Atlantic Kleen 400** Vehicle Wash with Built-In Anti-Freeze

Vehicle wash with built-in antifreeze. Contains an alcohol additive similar to windshield wash materials that helps prevent solution and line freeze-ups in winter. 1-8 dilution good to 0°F. High suds level at use dilution. Good brush lubrication.

## **Atlantic Kleen 257**

## **Non-Caustic Vehicle Wash with the Results of Caustic**

Atlantic Kleen 257 is a low-foaming mildly alkaline cleaner for heated spray, pressure spray, and even immersion applications. The primary functions are cleaning oils, crater compounds, chlorinated paraffin, sterates, viscous high and low temperature oils, waxes, and greases off of all ferrous metals (steel, stainless steel, titanium) and non-ferrous metals. Atlantic Kleen 257 will not emulsify or saponify oils and cleans by lifting the soils from the substrate surface. Atlantic Kleen 257 is caustic free and non-silicated, but has the power to easily clean almost every soil encountered in industrial cleaning processes. The silicate-free nature of the product will not leave a white film on the vehicles after dry-down and will not plug filtration membranes.

## **EXTERIOR ACIDIC DETERGENTS, BRIGHTENERS, FILM REMOVERS**

### **Atlantic DeOX TW8**

### **Moderate-Duty HF-Based Acid Pressure Wash**

Atlantic DeOX TW8 is a blend of select biodegradable detergents, particle soil dispersants, dilute hydrofluoric acid, and water conditioners combined to provide effective penetration of even the most difficult of soils. Atlantic DeOX TW8 is designed for use as an acidic prewash to help break the road film bond to the vehicle finish with conventional high pressure wand, or drive through arch equipment as a truck, bus, or railcar cleaner. Atlantic DeOX TW8 effectively penetrates road film, insect residue, rust stains, and particle soils without removing wax, or finish protectors. Atlantic DeOX TW8 is free-rinsing, and leaves a spot free clean finish. Do not allow Atlantic DeOX TW8 solutions to dry on glass surfaces as fogging or etching may occur.

### **Atlantic DeOX 136**

### **Heavy-Duty HF-Based Acid Brightener – Film Remover**

Heavy duty aluminum brightener for truck and rail trailers, and certain industrial applications. Contains a high level of hydrofluoric acid, buffering acids and a biodegradable detergents. Effective at high dilutions. Use with caution due to strong acid content - - avoid contact with glass - - wear personal protective equipment as recommended on MSDS.

### **Atlantic DeOX 147**

### **Non-HF Fluoride Brightener – Film Remover**

Low hazard aluminum brightener formulated with biodegradable organic acids. Not as aggressive as high fluoride brighteners, but is effective on particle soil and oil removal, while providing effective brightening.

### **Atlantic DeOX TW11**

### **Non-HF Containing Acidic Brightener – Film Remover**

Atlantic DeOX TW11 is a highly concentrated blend of oxalic acid, special inhibitors, moderate foaming biodegradable detergents balanced for maximum penetration and dispersion of particle soils, oxides, and general transportation soils. Atlantic DeOX TW11 is primarily designed as an exterior rail car cleaner and tractor trailer cleaner. Atlantic DeOX TW11 is recommended for use on stainless steel, aluminum, ferrous and copper alloys. Atlantic DeOX TW11 offers the convenience and safety to both equipment and personnel.

## **INTERNAL TANK WASH**

### **Atlantic Kleen 611**

### **Alkaline Co-Solvent Liquid Internal Tank Cleaner**

Atlantic Kleen 611 is a blend of alkaline builders, high levels of dispersant, solvents, and low foaming detergents balanced for maximum soil penetration and dispersion. Atlantic Kleen 611 is designed for use in recirculating and soak internal tank washing systems. Atlantic Kleen 611 is suitable for use on ferrous metals, including cast iron, as well as titanium, stainless steel, copper, and other metals which are resistant to strong alkali. Atlantic Kleen 611 is low foaming under normal use conditions, however, Atlantic Kleen 611 may foam excessively if recirculated at temperatures below 140° F. Atlantic Kleen 611 is non-chelated and non-phosphated for ease of disposal.

### **Atlantic Stryp 840**

### **Alkaline Co-Solvent Liquid Internal Tank Stripper**

Atlantic Stryp 840 is a blend of select sodium alkalis, non-phenolic penetrating agents, dispersant, and water conditioners. Atlantic Stryp 840 is very low in odor and provides effective removal of even the most difficult soils, such as, urethanes, polyesters, epoxies, adhesives, and polymers.

## **Atlantic Stryp 636**

## **Alkaline Co-Solvent Liquid Internal Tank Stripper**

Atlantic Stryp 636 is a blend of potassium alkalis, penetrating agents, dispersants, and water conditioners in a convenient liquid form. Atlantic Stryp 636 is very low in odor and provides effective removal of even the most difficult coatings and adhesives, such as, urethanes, glues, epoxies, and solvent based coatings. Pretesting of the remover for effectiveness is recommended. Atlantic Stryp 636's liquid form offers both safety and convenience during tank additions, as it will be less exothermic than powdered cleaners. Atlantic Stryp 636 is also effective in removing many types of inks and pigments.

## **Atlantic Kleen 916**

## **Heavy-Duty Non-Solvent Caustic Tank Cleaner**

Atlantic Kleen 916 is a blend of strong alkaline builders, particle soil dispersants, water conditioners, and a synergistic blend of detergents. Atlantic Kleen 916 is designed for purging stainless steel liquid transport tankers and is free rinsing. Atlantic Kleen 916 provides effective penetration and dispersion of the following soils: fats, oils, resins, polymers, starch, latex, and many other similar chemicals. Atlantic Kleen 916 is useful in routine purging of tankers with the use of high volume pumps and 360° rotary nozzle. Steaming tankers for 15-20 minutes prior to purging improves cleaning. Atlantic Kleen 916 is not recommended for use with aluminum tankers. Severe metal attack will occur! The liquid form of Atlantic Kleen 916 provides both convenience of handling and improves employee safety.

## **Atlantic Stryp ADD4**

## **Concentrated Solvent Additive; 100% Active**

Heavy-duty solvent additive to remove paints, adhesives, glues, dyes, polymers, and pigments.

## **ALKALINE REPLACEMENT for ACIDIC ALUMINUM BRIGHTENING**

## **Atlantic Kleen TT100**

## **Alkaline Chelated Heavy-Duty Aluminum Brightener**

Atlantic Kleen TT100 is a liquid, heavy duty alkaline brightener and stainless steel cleaner designed for use where acids are prohibited or undesirable. It incorporates a blend of surfactants and alkaline brighteners to effectively both clean and brighten aluminum or stainless steel trailers. Atlantic Kleen TT100 removes soils encountered in highway and byway traffic, is easy to use, economical, and reduces environmental impact.

## **SPECIALTY CLEANING and WATER TREATMENT PRODUCTS**

## **Atlantic Kleen 106EZ**

## **Insect Removal Pre-Treatment**

A Mild Detergent blended with safety to automotive, truck, and train finishes as a top priority. Provides almost instant penetration of insect residues and allows their easy removal in wash and post wash operations.

## **Atlantic Solv 61**

## **Exterior Tar and Crater Compound Remover**

Tar and crater compound remover which quickly penetrates and emulsifies tar, crater, undercoating, and protective wax films without harm to painted surfaces. Easily rinsed with a water rinse.

## **Atlantic Kleen 396NB**

## **'Simple Green' Type Safety General Purpose Cleaner**

Atlantic Kleen 396NS is a highly effective blend of biodegradable detergents, tarnish and corrosion inhibitors, and water conditioners designed primarily for hard surface cleaning operations, ranging from floors to walls, equipment, and machinery.

## **Atlantic Solv 60**

## **Odorless Locomotive Air Box Cleaner**

Atlantic Solv 060 is used for degreasing car, truck, locomotive, and bus motors, small engines, greasy surfaces, tar removal, fuel oil stains, and locomotive airboxes. Atlantic Solv 060 contains a select blend of solvents in addition to emulsifying agents, so the cleaned surface may be flushed with water. Additional emulsification is built into the product so that it may be diluted with up to four parts kerosene, diesel fuel, or mineral spirits for more economical cleaning.

## **Atlantic Treat RRL**

## **Liquid Nitrite/Borate for Cooling and Boiling Systems**

Atlantic Treat RRL is a borate/nitrite corrosion inhibitor in a purple color coded liquid form. It is non-chromated. It is excellent for chilled water and hot water heating boiler systems, and diesel and gasoline engine jackets. It is compatible with most antifreeze systems. It extends cooling systems while protecting ferrous and non-ferrous metals.

## **Atlantic Treat RRP**

## **Powdered Nitrite/Borate for Cooling and Boiling Systems**

Atlantic Treat RRP is a powdered borate/nitrite corrosion inhibitor in a purple color coded form. It is non-chromated. It is excellent for chilled water and hot water heating boiler systems, and diesel and gasoline engine jackets. It is compatible with most antifreeze systems. It extends cooling systems while protecting ferrous and non-ferrous metals.

## **Atlantic Kleen LAV2**

## **Non-Formaldehyde Liquid Lavatory-Toilet Deodorant**

Atlantic Kleen LAV2 is a specialty deodorant and preservative product specifically formulated for railroad and bus lavatories that are discharged on an infrequent basis. Atlantic Kleen LAV2 is based on a blend of preservatives, wetters, water conditioners, non-adherent dyes, and proven perfumes to counteract offensive smells that can accumulate on long-haul railroads. The product will not settle to the bottom of the systems like many powders or packets, and is completely soluble in water. Atlantic Kleen LAV2's blend of wetters and dispersants will continuously clean the horizontal and near vertical surfaces and not allow redeposition of waste material. Atlantic Kleen LAV2 also contains proven corrosion inhibitors to prevent attack on metal surfaces and slow attack in previously corroded metal.

## **SPECIALTY SOAK and SPRAY CLEANERS for CABINET WASHERS**

## **Atlantic Kleen SL-17M**

## **Heavy-Duty Non-Caustic Cabinet Washer Cleaner**

Atlantic Kleen SL-17M is a low-foaming mildly alkaline cleaner for heated spray, pressure spray, and even immersion applications. The primary functions are cleaning oils, crater compounds, chlorinated paraffin, sterates, viscous high and low temperature oils, waxes, and greases off of all ferrous metals (steel, stainless steel, titanium) and non-ferrous metals. Atlantic Kleen SL-17M will not emulsify or saponify oils and cleans by lifting the soils from the substrate surface. Atlantic Kleen SL-17M is caustic free and non-silicated, but has the power to easily clean almost every soil encountered in industrial cleaning processes. The silicate-free nature of the product will not leave a white film on the vehicles after dry-down and will not plug filtration membranes. *Traction Motor Safe.*

## **Atlantic Kleen 122**

## **Powdered All-Metal Safe, Alkaline Oil-Split Cleaner**

Atlantic Kleen 122 is an all-metal safe non-caustic spray and immersion detergent. Atlantic Kleen 122 contains a blend of detergents, soft metal corrosion inhibitors, water softeners, and alkaline builders. Atlantic Kleen 122 lifts and disperses soils from the metals surface for easy rinsing. Atlantic Kleen 122 is an outstanding oil-split cleaner formulation that rejects oils and greases in-process for easy skimming and removal. Atlantic Kleen 122 is excellent in transportation re-manufacturing operations do to its ability remove and hold large quantities of oxidized and animal based oils and soils without the formation of foam. Atlantic Kleen 122 also effectively removes masking compounds, grease, oils, particle soils, and general shop soils and is suitable for a variety of cleaning operations ranging from stamping oil removal from components, to engine component cleaning. Atlantic Kleen 122 is USDA approved A1 for general plant cleaning.

## **Atlantic Kleen 637**

## **Liquid All-Metal Safe Cleaner with Defoaming Action**

Atlantic Kleen 637 is suitable for use on ferrous metals including cast iron, as well as, stainless steel, copper, brass, aluminum, or zinc. Atlantic Kleen 637 is very low foaming, and contains a special foam control agent to help handle fatty and animal based soils. If left unrinsed, Atlantic Kleen 637 will provide temporary rust protection in indoor storage to ferrous metal parts. Atlantic Kleen 637 was formulated as an environmentally safe, biodegradable, and oil rejecting replacement to high caustics.

## **Atlantic Kleen 123HD**

## **Heavy-Duty Powdered All-Metal Safe**

Similar to Atlantic Kleen 122 with 5% added caustic powder for extreme grease and soil removal.

## **Atlantic Kleen 512H**

## **Heavy-Duty Ferrous Metal Liquid Spray Cleaner**

Atlantic Kleen 512H is formulated for use in all multi-stage immersion, electrolytic, and recirculating industrial wash systems. Atlantic Kleen 512H is suitable for use on ferrous metals, including cast iron, as well as titanium, stainless steel, copper, and other metals which are resistant to strong alkali. Atlantic Kleen 512H offers excellent particle soil removal, very good oil rejection, and provides convenience and economy as a liquid cleaner.

## **Atlantic Kleen 512**

## **Heaviest-Duty Ferrous Metal Liquid Soak Cleaner**

Heaviest-Duty Ferrous Metal Soak Immersion Cleaner. Wide operating temperature range from 120-210°F.

## **Atlantic RPC 226CL**

## **Neutral pH Rust Remover, Cleaner, and RP**

Atlantic RPC 226CL is an extremely safe, neutral pH, corrosion remover, cleaner, and rust preventative based on safe organic and inorganic technology. Atlantic RPC 226CL can be used in recirculating spray, immersion, and spray wand applications. Atlantic RPC 226CL is designed to remove metal oxides, rust, weld smut, oils, lubricants, and laser slag from all ferrous and non-ferrous metals without foam.

## **METALWORKING and MACHINING FLUIDS / RUST INHIBITORS**

## **Atlantic Cool 120**

## **Heavy-Duty Machining and Grinding Coolant**

Atlantic Cool 120 is a premium grade, soluble oil metalworking fluid containing industry proven extreme pressure additives. Atlantic Cool 120 was developed for the most severe sawing, machining and cutting applications. The product's unique composition produces dilutions that are stable in both hard and soft waters. Atlantic Cool 120 is extremely bio-resistant, allowing fluid to resist foaming even in long periods of system downtime. Atlantic Cool 120 has the lubricity and guts to do heavy-duty machining center work and still provide the wetting and cooling necessary for high-speed turning and grinding operations.

## **Atlantic Cool NEO4**

## **H.D. Neo-Synthetic Machining and Grinding Coolant**

Atlantic Cool NEO4, is a pure synthetic vegetable based coolant with the lubricity to perform the toughest machining jobs on the toughest aluminum and ferrous metals. Atlantic Cool NEO4 can handle the tapping, drilling, reaming, and gun-drilling jobs usually done with a heavy-duty chlorinated soluble oil. This extremely clean running synthetic allows you to do both cast iron and aluminum machining with one product. This ability to combine aluminum, cast iron, and steel machining operations can streamline your plant operations. Atlantic Cool NEO4 runs clean and odor free. Customers have reported a 25% increase in tool life with this synthetic product. Product is completely chlorine and sulfur-free for easy disposal.

## **Atlantic RP 1400**

## **Long-Term Oil Based Rust Preventative**

Atlantic RP 1400 is a petroleum-based, water-displacing corrosion preventive formulated to provide exceptional long-term indoor protection. This product deposits a long lasting, oily residual film which is easily removed using an alkaline cleaner or vapor degreaser. Atlantic RP 1400 will provide protection to both ferrous and non-ferrous parts for up to 18 months indoor storage. It can be diluted with oil or solvent to produce a product which will give shorter protection periods at a lower cost.

## **Atlantic RP 295N**

## **Long-Term Water Based Rust Preventative**

Atlantic RP 295 is a unique blend of anti-oxidants and mild alkaline buffer designed to provide up to 90 days indoor rust protection by leaving a dry, non-oily, non-waxy clear film on ferrous components. Atlantic RP 295 may be applied by either conventional recirculating spray, or immersion. The Atlantic RP 295 rust protecting film is thin enough not to interfere with normal dimensional measurements. Atlantic RP 295 is completely water soluble making it easily rinsable if further painting or processing of the component is required. Atlantic RP 295 provides unequaled rust protection among aqueous, non oil systems, exceeding nitrite amine combinations and some oil systems without the expense and hazards involved.

Atlantic Specialty Chemicals Corporation  
317 Godwin Avenue Midland Park, NJ 07432  
800-440-7550