Cleaner Degreaser Limpiador Degrasador

Today's "buy" words are "personal and environmental safety." Federal regulations and society's awareness of the delicate balance in our eco-system are important factors when they choose cleaning products. And, of course, they still ask for effective, economical, pleasant-to-use cleaners.

Meet their demands with the NEW citrus based cleaner. Contains organic citrus extracts which dissolve grease and dirt naturally-no acids or petroleum solvents. A "natural" for degreasing floors, greasy equipment, appliances, grease traps, air filter systems, etc.

RECOMMENDED USES:

- Concrete Floors
- Grease Traps
- Air Vents
- Industrial/Institutional
- Auto Scrub
- Mop or Spray

BENEFITS:

- Fast Acting
- Cleans/Deodorizes
- Versatile
- Dissolves Dirts/Oils/Rubber Marks

DIRECTIONS FOR USE:

Use one part cleaner to five parts water on stoves, fryers, greasy concrete floors, ventilating and air filtering systems, carbonized grease on bake pans and all generally greasy surfaces or exceptionally stubborn soils in and around the kitchen. Increase or decrease concentrations as necessary.

Use one part to four parts with hot water for removing rubber burns and heavy wax build-up on floors of all kinds.

Use straight cleaner on air filters, diesel power units, lavatory basins, refrigerators, and rubber clothing.

CAUTION: Do not allow to dry on glass — may etch.







COMPOUND 702

Triple Power Cleaner Limpiador Con Tres Veces El Poder

This powerful alkaline liquid cleaner has been developed for use in steam cleaning, automatic scrubbing, hot tank degreasing, pressure washing, and manual cleaning. Its versatility is truly amazing. What's even more amazing is its effective removal of caked, encrusted soil and heavy oil in all these applications. This liquid is composed of strong alkalis and alkaline builders, water softeners, emulsifiers, and synthetic wetting agents.



RECOMMENDED USES:

- Pressure Washing/Steam Cleaning
- Automatic Concrete Floor Cleaning
- **Engine Degreasing**
- Hot Tank/Soak Tank Cleaning
- Degreasing Floors, Parts, etc.

BENEFITS:

- Versatile
- Economical/Fast Acting
- Non-flammable/Biodegradable/Solvent Free
- Effective in dissolving grease and oil
- Contains corrosion inhibitors
- Works in hot/cold water

SPECIAL INSTRUCTIONS:

- THIS PRODUCT CAN DAMAGE the following metals aluminum, copper, brass, tin, zinc, and galvanized metal. If cleaner accidentally runs or is splashed onto these surfaces, RINSE OFF IMMEDIATELY.
- Test surface before using.

KEEP THIS AND ALL CHEMICALS OUT OF REACH OF CHILDREN

DIRECTIONS FOR USE:

Recommended for removing heavy oils, caked grease, crusted dirt, hard clay, anti-rust coatings, sludge, and other extreme conditions.

Avoid overspray onto car finish. Some paints are alkali sensitive and may be harmed. Do not use on aluminum trim or grills. At some dilutions aluminum will be etched and lose its

CONCRETE CLEANING: To remove heavy oil accumulations from floors of service stations, terminal garages, airport ramps, etc. Use at dilution of 4-6 ounces to 1 gallon of water. Mop or flood area to be cleaned with solution. Let stand for 10 minutes. then agitate with stiff broom or brush. Hose off and rinse.

COMPOSITION FLOOR CLEANING: A use dilution of 4-6 ounces to 1 gallon of water is recommended for use with automatic floor machines. Usual floor cleaning procedures should be followed. Floors can be cleaned manually at same dilution. Do not allow solution to remain on the floor for prolonged periods of time.

STEAM CLEANING: To remove heavy oils, caked grease, crusted dirt and clay, anti-rust coatings, sludge, or other extreme soil conditions existing in industrial plants, shipyards, railroads, oil field operations, airports, etc. Use at a dilution of 4 ounces to 1 gallon of water. Special water conditioning agent contained in cleaner reduces possibility of scale formation.

PRIVATE LABEL CHEMICALS (COMMERCIAL CLEANING SOLUTIONS & SERVICES)

SPECIALTY COATINGS • BRANDED CHEMICALS



GREEN MAGIC

All Purpose Industrial Strength Cleaner & Degreaser Limpiador y Desgrasador Con Fuerza Para Uso Industrial

Highly concentrated environmentally responsive cleaner and degreaser. Ideal for the optimal cleaning and safe removal of oil, grease, dirt and grime from a variety of surfaces.

Non-toxic, non-flammable formula is excellent for use as a heavy duty degreaser in plant or industrial applications. Safe to use on soft metals such as aluminum, copper, bronze or delicate metal castings. Corrosion inhibitors help prevent rust from forming on cleaned surfaces.

In commercial/institutional settings, this versatile cleaner acts as a general purpose floor and wall cleaner, and for spray 'n wipe applications. Unexcelled as a multi-use cleaner in kitchens for stove tops, grills, hoods, tables and greasy floors. Quickly removes grease and carbonized soils.

DALEY International RECOMMENDED USES:

- Plant Maintenance
- Spray 'n Wipe Cleaning
- Concrete Floor Cleaning
- **Engine Degreasing**
- Glass/Windows/Mirrors
- Air Filters/A.C. Coils
- Auto Scrubbers/Mop 'n Bucket
- Soak Tanks/Parts Washing

- Truck Washing
- Tar, Ink Removal
- Pressure Washing
- Kitchen Surfaces
- Printing Presses

Non Solvent

Universal Use

No Flash Point

Non Flammable

Airlines/Automotive

BENEFITS:

- Biodegradable
- Non Hazardous
- Highly Concentrated
- No Irritating Odor
- Safe on All Surfaces
- Non Corrosive/Non Abrasive

Safe, no special handling, use or disposal procedures necessary

DIRECTIONS FOR USE:

HEAVY DUTY CLEANING: Use full strength or diluted up to 1:10 (12 oz. per gallon). Spray, wipe or sponge solution on surface. Scrub stubborn areas with a brush or abrasive pad. Rinse or wipe dry.

MODERATE CLEANING: Use from 1:20 (6 oz. per gallon) up to 1:40 (3 oz. per gallon) in warm water. Mop, spray or sponge on surface. Scrub with a brush or sponge. Rinse or wipe dry.

LIGHT DUTY CLEANING: Use from 1:64 (2 oz. per gallon) up to 1:128 (1 oz. per gallon) in warm or cold water. Mop or sponge on surface. Rinse or air dry.

NOTE: For federally inspected meat and poultry plants, use at dilutions of 1:20 (6 oz. per gallon) or higher and always follow with a potable water rinse.

Heavy Duty Degreasing/Parts Soaking Dilute with 4-6 parts water

Medium Duty Cleaning Dilute with 15 parts water

Light Duty Cleaning Dilute with 40 parts water

Spray 'n Wipe Cleaning Dilute 1-3 oz./gallon of water

Mop 'n Bucket Cleaning Dilute 1-2 oz./gallon of water

PRIVATE LABEL CHEMICALS COMMERCIAL CLEANING SOLUTIONS & SERVICES

SPECIALTY COATINGS • BRANDED CHEMICALS





N.B.C.

Odorless Heavy Duty Cleaner/Degreaser Limpiador/Desgrasador Sin Olor de Uso Ponderoso

N.B.C. is formulated to dissolve tough vegetable and animal fat, petroleum oils, greases and carbon, all without the use of dangerous, volatile, high-odor solvents previously employed. Instead, N.B.C. relies upon a unique blend of synthetic wetting agents, alkaline builders and couplers which are safer than water-soluble solvents. There are no dangerous vapors. Minimal alkalinity makes it safer for both skin and clothing.

Versatile N.B.C. attacks all common soils and grease, so it eliminates the need for expensive limited-use products. Use it on floors, walls and ceilings, meat and food processing equipment, in kitchens, meat rooms and workrooms. Use it, simply, wherever grease and grime collect. Extra economy, too, thanks to N.B.C.'s special formulation, which allows it to be diluted more than ordinary solvent cleaners.

Easy to use and highly-effective, odorless N.B.C. rinses clean, leaving no film or haze. Surfaces shine.

RECOMMENDED USES:

- General cleaning in food service areas
- Automatic floor scrubbing
- Meat and Poultry processing equipment
- Pressure spray washing
- Spray and wipe cleaning

BENEFITS:

- FREE RINSING
- **ODORLESS**
- SAFE Low alkalinity
- VERSATILE Cleans and degreases all common soils and build-ups
- ECONOMICAL Can be diluted farther than ordinary solvents

DIRECTIONS FOR USE:

HEAVY DUTY CLEANING: Dilute 1 to 10 in hot water to clean heavy encrusted soils and grease. Mop, spray, or wipe on, scrub with abrasive pad, and rinse off. May be used as a wax stripper at this dilution also.

NORMAL CLEANING: Dilute 1 to 20 in warm water to clean most ordinary soils. Mop, spray or wipe on and wipe or rinse off as required. Works excellently through automatic scrubbers on concrete and through pressure sprayers at this dilution. May also be used as a hot tank cleaner.

LIGHT DUTY CLEANING: Dilute 1 to 40 in warm water to clean light soils such as fingermarks and smudges. Mop, spray or wipe on and wipe or rinse off as required. May be used through automatic scrubbers on composition flooring at this dilution.

> **CAUTION: DO NOT ALLOW TO** DRY ON GLASS-MAY ETCH

SPECIAL INSTRUCTIONS:

Use to clean in areas where strong cleaner odors are not acceptable.



PRIVATE LABEL CHEMICALS COMMERCIAL CLEANING SOLUTIONS & SERVICES SPECIALTY COATINGS • BRANDED CHEMICALS



PEPCO 108

Premium Liquid Pressure Wash Detergente Para Lavar Carros Y Camionetas

This concentrated liquid detergent has been formulated for economical brush or spray washing of cars and trucks. With proper pressure and agitation, this liquid removes tough road film and "dirt and rinses freely. Its special blend of neutral liquid detergents and no alkali or harsh caustic is completely safe to the operator.

This product is a concentrate and dilutes far for economical use. Even at high dilutions the detergent solution does not overload with soil and fail to clean or rinse poorly. This is particularly important in tunnel type brush car washes where the cleaning solution is recycled and not changed often.

This liquid detergent may also be used in manual car and truck washing. With agitation of a sponge or mild abrasive pad the detergent solution lifts soils and film not even possible to remove by high pressure spray or brush. It then rinses free under low pressure water spray.

This product is not only designed for use as a car and truck wash, it may also be used as a general purpose liquid pressure wash for nearly any non-water sensitive surface. By varying the use dilution a wide variety of soils can be removed from a multitude of surfaces.

It should be noted that the cleaning efficiency of this liquid is directly proportional to the temperature of the water with which it is mixed. The hotter the water, the better the cleaning. For best results at least warm water is suggested.

This liquid lubricates brushes on tunnel type washers such that these brushes last much longer and there is much less chance of damage to the car surface.

RECOMMENDED USES:

- Brush or spray washing of cars and trucks
- Manual car and truck washing
- General purpose liquid pressure wash for nearly any non-water sensitive surface

BENEFITS:

- Economical
- Removes tough road film and dirt
- Rinses freely
- Completely safe no alkali or harsh caustics

DIRECTIONS FOR USE:

HAND WASHING:

Use 1/2 ounce for each gallon of warm water. Mix thoroughly, then soak sponge, turkish toweling, chamois or mop in solution. (Dust mops with long handles work well for hard-to-reach areas.) Use to wipe one section at a time. Be careful not to miss spots. Then rinse well.

AUTOMATIC WASHERS:

Feed concentrate into brushes at the rate of 1/2 ounce per gallon of water. The concentrate lubricates the brushes as they clean and polish.







PEPCO 490

All Purpose Acid Cleaner Limpiador De Acido Para Todo Proposito

Everywhere there's water, there's calcium, magnesium, and other hard water deposits. Alkaline cleaners can't budge them.

Let Pepco 490 rescue your kitchen crew from scouring. Pepco 490 will dissolve hard water film, lime deposits, coffeestone, milkstone, and alkaline food soils. Safe on metals (except iron), glass, enamelware, porcelain, ceramic and vitreous surfaces.

Especially effective for scrubbing quarry tile flooring around the dish machine. Removes the white film that builds up due to constant splashing, spills, and evaporation.

This special blend of mild organic acids and synthetic wetting agents provides optimum cleaning results with in-use safety.

RECOMMENDED USES:

- Dish tables
- Floors around sinks and dish machine
- Faucet spouts and water fountains
- General cleaning

BENEFITS:

- CLEANS without abrasives
- DISSOLVES hard water minerals
- SAFE on aluminum
- FOAMING all purpose ACID cleaner

SPECIAL INSTRUCTIONS:

- Do not use on black iron.
- Follow label directions.

DIRECTIONS FOR USE:

For brushing or soaking, use 1 to 2 ounces per gallon of water, then flush with clean water. Do not use steel wool for brushing or scrubbing.

For washing by hand, use rubber gloves. For stubborn film removal, apply at full strength. Allow contact of 5 to 10 minutes, then rinse with general alkaline cleaning solution for neutralizing and follow with clear water.

For machine dishwash descaling, dilute 1 part product to 20 parts water in all machine tanks. With detergents feeder turned off, cycle machine with dish racks moving through as normal without dishes.

Drain tanks and follow with cold cycle rinse. Drain tanks again and fill with fresh water. Start detergent feeder and machine is ready for dishwashing.

See sales representative for specific instructions on C.I.P. cleaning.



PRIVATE LABEL CHEMICALS COMMERCIAL CLEANING SOLUTIONS & SERVICES SPECIALTY COATINGS • BRANDED CHEMICALS



PEPCO 685

Cold Solvent and Dry Cleaner

Solvente Frio Y Limpiador Seco



This safety solvent degreaser cleans all types of metal parts - from tiny precision parts to large assembled units. It leaves the metallic surface clean and dry, washing away all adhering insoluble particles such as metal chips and dirt. And PEPCO 685 has low viscosity and low surface tension assuring penetration into pores, cracks, seams and the like.

This is also ideal for cleaning electric motors, electrical equipment devices and components (assembled or disassembled).

Uses: Can be used on all metals, glass, ceramics, porcelain, etc. Will not affect resins, rubber, insulation used in fractional motors. Excellent for removing oil, grease, tar, wax, asphalt, anti-rust compounds and such.

RECOMMENDED USES:

- Free Flowing Liquid
- Cleans/Restores
- Wide Variety of Uses
- No Residue on Evaporation

BENEFITS:

- Electrical Motors, Equipment
- Removes Oil, Grease, Tar
- Wood Floor Cleaner

and directions for use.

SPECIAL INSTRUCTIONS:

KEEP OUT OF REACH OF CHILDREN DANGER:

HARMFUL OR FATAL IF SWALLOWED. EYE AND SKIN IRRITANT. COMBUSTIBLE. CONTAINS PETROLEUM DISTILLATES. See container label for further precautions,

with mop or sprayer. Scrub with floor machine using No. 3 steel wool pad or screen disc pad. Allow to air dry. Leaves

no film or residue.

DEGREASER:

bonderizing, and welding.

DRY MAINTENANCE WOOD FLOOR CLEANER

SAFETY SOLVENT APPLICATIONS:

DIRECTIONS FOR USE:

Can be used on all metals, glass, ceramics, porcelain, etc.

Will not affect resins, rubber, insulation used in fractional motors. Excellent for removing oil, grease, tar, wax,

asphalt, anti-rust compounds, etc. Leaves no film or

residual upon drying, leaving clean surface for painting,

For preparing wood floors prior to resealing. Will remove spirit wax. Excellent for removing black

rubber marks, imbedded soils, skid marks, etc. For use on

Do not dilute. Use full strength only. Apply light even coat

gymnasium floors, exhibit halls, dance floors, etc.

USE FULL STRENGTH SOLVENT

- Cleaning or immersing electrical motors electric and mechanical equipment.
- Cleaning generators and starters.
- "In-Use" or "In-Service" motor cleaning.
- Condenser and coil cleaning and degreasing.

PRIVATE LABEL CHEMICALS COMMERCIAL CLEANING SOLUTIONS & SERVICES SPECIALTY COATINGS • BRANDED CHEMICALS



PEPCO SQK

Concerete and Industrial Cleaner/Degreaser & DALEY Limpiador/Desgrasador Industrial



We developed this powerful industrial strength cleaner for big jobs. Low foaming action makes it ideal for automatic scrubbers, pressure washers, steam cleaners, and mop or sponge and bucket applications. Properly diluted it becomes an excellent spray and wipe cleaner.

Ultra concentrated alkaline salts, water soluble solvents, wetting agents, and water softeners are blended to dissolve industrial soils, grease, tar, gum, and petroleum type build-ups. Especially effective in removing black rubber tire marks from concrete and vinyl floors.

Cleans whitewall tires fast with minimal scrubbing.

This cleaner is non-corrosive to most surfaces at use dilution. If concentrate is accidentally splashed or runs onto aluminum or other soft metals rinse off immediately as it may etch. DO NOT allow solution to dry on glass as it may etch.

Authorized by USDA for use in federally inspected meat and poultry plants.

RECOMMENDED USES:

- Automatic Floor Scrubbers
- Ovens/Broilers and Cooking Equipment
- Concrete Floors
- Cold or Hot Tank Cleaning
- Kitchen Floors/Food Processing Areas
- Removes Rubber Marks

BENEFITS:

- Extra Power for the Toughest Soils
- Non-Flammable
- Dissolves Grease and Oil
- Removes Burnt-on Carbonized Soils
- Low Foaming

SPECIAL INSTRUCTIONS:

Follow label directions.

- Do not use on glass surfaces.
- May be corrosive to some soft metals.
- Use greater caution when using in a pressure washer.

DIRECTIONS FOR USE:

AUTOMATIC SCRUBBERS: Dilute 2 ounces (1-60) up to 6 ounces concentrate (1-20) per gallon warm water. Fill solution tank and clean floors following machine manufacturer's instructions. For extreme soil build-up, make one pass over floor without engaging vacuum pick-up. Allow cleaning solution to penetrate, then go over floor with both scrubber and vacuum pick-up operating.

PRESSURE WASHERS: Set metering mechanism to deliver desired dilution - 21/2 ounces (1-50) up to 6 ounces concentrate (1-20) per gallon hot water. On vertical surfaces begin spraying at lowest point and move in an upward direction until entire area is clean. Pressure rinse from top down with clear water.

STEAM CLEANING: Set metering mechanism to deliver desired dilution - 2 ounces (1-60) up to 6 ounces concentrate (1-20) per gallon water. Follow machine manufacturer's cleaning instruction.

SPRAY and WIPE: Mix 6 ounces concentrate (1-20) per gallon water and pour into dispenser bottle equipped with trigger sprayer. Spray soiled surface and wipe clean. Rinse with potable water.

COLD or HOT TANK CLEANING: Mix 4 ounces (1-30) up to 12 ounces concentrate (1-10) per gallon water. Soak parts for 10 minutes, longer if extremely soiled or in cold tank degreasing. Remove clean parts from tank, rinse, and air dry.

WHITEWALL TIRE CLEANING: Mix 12 ounces (1-10) up to 24 ounces concentrate (1-5) per gallon water. Spray onto whitewall, scrub with stiff bristle brush and rinse with clear water.

PRIVATE LABEL CHEMICALS COMMERCIAL CLEANING SOLUTIONS & SERVICES

SPECIALTY COATINGS • BRANDED CHEMICALS



SKINNY

Foaming Fat and Grease Cleaner Limpiador De Grasa y Gordo €spumoso

When absolute cleanliness is an absolute must, go with SKINNY. This thin, clear liquid is a special blend of high-powered detergents and emulsifiers which react synergistically to dissolve grease and soil upon contact. SKINNY's rich, long-lasting foam clings to vertical surfaces, while its penetrating surfactants dispatch residues in hard-to-reach places. Your meat room shines.

SKINNY cleans and degreases not only walls and floors but also meat tables, utensils, ovens and grills, exhaust ducts...in short, anything which accumulates grease build-up. Its high concentration formula means extra efficiency, super economy. Easy rinsing means less time on the clean-up.

Versatile, too! SKINNY can be used through all foaming spray applicators or with manual cleaning methods. Biodegradable and phosphate free, **SKINNY** is kind to the environment.

SKINNY... your tough response to a big, fat challenge!

RECOMMENDED USES:

- Meat rooms and meat departments
- Food processing plants
- Meat packing facilities
- Butchers shops and delicatessens

BENEFITS:

- HIGH POTENCY for fast action
- EMULSIFIES grease and soils on contact
- HIGHLY CONCENTRATED for efficiency and economy
- BIODEGRADABLE

SPECIAL INSTRUCTIONS:

For maximum foam density use with a foam generating pressure sprayer. Ask your Daley International Service Representative for a recommendation.

DIRECTIONS FOR USE:

- Cover or remove all food products from area.
- 2. Remove gross soil from surfaces and equipment manually or with pressure sprayer and hot water.
- 3. Fill plastic bottle with SKINNY. Do not add any other prod-
- Attach plastic bottle to special foam-generator nozzle. Attach nozzle to heat-proof handle assembly (including shut-off valve) or normal pressure hot water hose.
- 5. Apply hot foam liberally to all washable surfaces including floors, walls, tables, etc. Allow foam to cling to surface at least 5 minutes.
- 6. Rinse. Use hot water with either high pressure sprayer or hose nozzle. Let surface drain dry. Do not wipe dry. Tilt movable surfaces to aid water run-off.
- 7. To sanitize surfaces: Spray with PEPCOCIDE following directions on the container. Leave surfaces tilted until equipment is put back in use.

TO SOAK-CLEAN FILTERS, UTENSILS, EQUIPMENT: Dilute 1 part SKINNY with 15 to 20 parts hot water. Soak. Use brush or sponge as necessary. Rinse.



PRIVATE LABEL CHEMICALS COMMERCIAL CLEANING SOLUTIONS & SERVICES SPECIALTY COATINGS • BRANDED CHEMICALS



SPRAY 66

Universal Heavy Duty Cleaner and Degreaser Limpiador y Desgrasador Universal Para Uso Ponderoso

If you had to choose one product for all your cleaning needs, remarkable SPRRY 66 Universal Cleaner and Degreaser would be it. Its formidable agents go to work immediately on all common soils, including grease, oil, wax, gum, dirt, dye, ink, soap, tallow and carbon. Residues and build-ups dissolve. stains disappear, thanks to improved wetting agents and solvents with twice the concentration of all competitive products.

There's more! SPRRY 66 is safe for all ordinary surfaces, effectively bringing metal, plastic, rubber, porcelain, composition, concrete and wood to pristine condition. A superior degreaser, it cleans cement and terrazzo floors as easily as it does fixtures and ceilings, conveyors, ducts and ventilating systems. In fact, any object, any surface shines with SPRRY 66.

All this and safety, too. SPRRY 66 is non-toxic, and non-corrosive. And it prevents rust.

SPRRY 66... one cleaner for many uses.

RECOMMENDED USES:

- Restaurants and Cafeterias
- Meat and Food Processing Plants
- Commercial Buildings

BENEFITS:

- Simplicity—ONE PRODUCT DOES IT ALL
- SAFE for use on all common surfaces
- EFFECTIVE-Power cleaning for all grease, soils, carbon and dyes
- NON-TOXIC, NON-CORROSIVE and NON-FLAMMABLE

DIRECTIONS FOR USE:

Use one part cleaner to five parts water on stoves, fryers, greasy concrete floors, ventilating and air filtering systems, carbonized grease on bake pans and all generally greasy surfaces or exceptionally stubborn soils in and around the kitchen. Increase or decrease concentrations as necessary.

Use one part cleaner to four parts hot water for removing rubber burns and heavy wax build-up on floors of all kinds.

Use straight cleaner on air filters, diesel power units, lavatory basins, refrigerators, rubber clothing.

CAUTION: Do not allow to dry on glass — may etch.

SPECIAL INSTRUCTIONS:

Do not use on glass—may etch.







SUPER 703

Heavy Duty Industrial Cleaner Degreaser Limpiador y Desgrasador Industrial De Uso Ponderoso

This product's strength separates it from all other liquid cleaner/degreasers. It dissolves industrial soils, grease, and oil better than ordinary products. It works where you never thought you would find a cleaner that would.

This product removes all common soils such as grease, oil, tar, gum, carbon deposits, ink, dye, soap scum, and many others. Used as directed it may be used on many surfaces such as metal, plastic, rubber, porcelain, concrete, tile, terrazzo.

This product may be used in automatic scrubbers, pressure washers, steam cleaners or simply in a bucket with a mop, rag or sponge. Diluted with water, this liquid works well as a spray and wipe cleaner. This product may also be employed as a hot or cold tank degreaser.

RECOMMENDED USES:

- Automatic Floor Scrubbers
- Transportation Terminals/Garages
- Concrete Floors
- Steam Cleaning/Pressure Washing
- Kitchen Floors/Food Processing Areas
- **Engine Degreasing**
- Ovens/Broilers and Cooking Equipment
- Cold or Hot Tank Cleaning
- Removes Rubber Marks

BENEFITS:

- Biodegradable
- Extra Power for the Toughest Soils
- Dissolves Grease and Oil
- Water Based Formulation
- Low Foaming
- No Hazardous Waste Disposal
- Removes Burnt on Carbonized Soils

SPECIAL INSTRUCTIONS:

- Do not use on glass surfaces may etch. Rinse off immediately.
- May be corrosive to some soft metals

DIRECTIONS FOR USE:

CONCRETE FLOORS:

Dilute 1:20 (6 oz.) up to 1:60 (2 oz.) per gallon of water. For heavy grease dilute 1:10 (12 oz. per gallon).

PRESSURE WASH/STEAM CLEANING:

Dilute 1:20 (6 oz.) - 1:100 (1 oz.) per gallon.

SPRAY 'N WIPE:

Dilute 1 ounce per 32 ounces of water.

HOT/COLD TANK DEGREASING:

Dilute 1:10 (12 oz.) up to 1:20 (6 oz.) per gallon of water.

ENGINE DEGREASING:

Dilute 1:10 (12 oz. per gallon)

Use one part cleaner to five parts water on stoves, fryers, greasy concrete floors, ventilating and air filtering systems, carbonized grease on baked pans, and all generally greasy surfaces or exceptionally stubborn soils in and around the kitchen. Increase or decrease concentrations as necessary.

Use one part to eight parts hot water for removing rubber burns and heavy wax build-up on floors of all kinds.

For use in meat and poultry processing plants, directions must be followed by potable water rinse.

CAUTION: Do not allow to dry on glass — may etch.

PRIVATE LABEL CHEMICALS (COMMERCIAL CLEANING SOLUTIONS & SERVICES)

SPECIALTY COATINGS . BRANDED CHEMICALS



TRACTION

Cleaner Degreaser for Quarry Tile floors Limpiador/Desgrasador Para Pisos De Cantera

Clean, grease-free floors are safer, and TRACTION really cleans guarry tile floors. TRACTION penetrates and lifts grease and oil from quarry tile, concrete and other hard surfaces.

TRACTION was formulated for cleaning the kinds of grease found in food preparation areas where high volume production creates the need for on-going clean up.

Try it! You'll see improved traction after the very first use. Continued floor maintenance with **TRACTION** will help keep kitchen floors clean and grease-free, consequently safer.

RECOMMENDED USES:

- Quarry Tile and Concrete Floors
- Kitchens/Food Preparation Areas
- Bathroom Fixtures
- Shower Rooms
- Schools/Institutions/Industry

BENEFITS:

- Improves Floor Traction
- · Cleans/Degreases oils, greases, soaps
- Penetrates/Lifts soil from grouting
- Can be mopped on, sprayed on or pressure washed

DIRECTIONS FOR USE:

INITIAL CLEAN-UP: Mix 1 part TRACTION with 32 parts HOT water (4 ounces per gallon), and mop solution onto floor. Let set 5 minutes. Mop up residue and excess moisture.

This application will slightly etch an oil impregnated tile surface as it breaks the grease and lifts it out of porous quarry tile and grout.

MAINTENANCE: To maintain clean, grease-free floors, mix 1 part TRACTION with 64 parts HOT water (2 ounces per gallon), and mop as needed.

TRACTION can be applied to large areas, such as docks, through a foamer. Apply TRACTION, scrub in direction of grout lines with a plastic bristle brush. Spray rinse and squeegee dry.

SPECIAL INSTRUCTIONS:

TRACTION contains acids and should only be used on surfaces which are not harmed by acidic cleaners. If unsure, test surface before using.





