

Super Clean 100

Extremely Fast Drying, High Powered Textile Stain Remover for Knits Fabric & Weaving Greigh Fabric

PRODUCT SPECIFICATIONS

- · Safer to use in the plant than chlorinated solvents
- Does not contain methylene chloride
- · Does not contain perchloroethylene
- · Removes grease, soil and oily based stains
- · Light odor
- · Low in toxicity
- · Does not contain 1,1,1 Trichloroethane
- Non-Ozone depleting
- · Does not require any air-sampling
- · Dispensable through a textile cleaning gun
- Fumes can safely be vented through an exhaust system
- · No negative environmental risk
- · Dries very quickly

This products cleans the heck out of all types of textile oriented stains such as grease, soil, oil, etc., from fabrics garments, yarns, carpets, etc. The only tradeoff is flammability - big deal!

208-Litre

HEALTH 1 • FLAMMABILITY 3
REACTIVITY 0 • PERSONAL PROTECTION B

COMPONENTS

(inert and non-hazardous components are not subject to reporting and are considered as trade secrets)

CAUTIONS:

Flammable Blend; Use in well ventilated areas; Keep away from Children; Keep away from heat and welding arcs as well as open flames.







AMERICAN PACIFIC TRADERS. LLC

- Lead Free
- Phatalate Free
- Eco Friendily



Extremely Fast Drying, High Powered Textile Stain Remover for Fabric, Yarn & Morel

PRODUCT SPECIFICATIONS

It also works great in the removal of grease, soils & Oil Stain from heavy fabric. This chemical is designed to cure plastisol stains, flock lettering & Most any type of fabric stain that might appear during screen printing process for best results and for edit safety cleans fabrics on a vaccum exhaust system this will hold the fabric firmly in place and reduce solvents vapours it is nonflammable solvent and used in laundry machines.

Super Kleen 200 is the most powerful cured ink remover manufactured. It is made for all screen print applications. The ultra fast-drying formula removes ink marks quickly and does not spread. This reduces chances of ink bleeding around the cleaned area. A new "frost-reducing" additive eliminates moisture rings caused by condensation. Super Kleen 200 removes cured plastisol ink, water and vinyl based inks, ballpoint and marker pen inks, felt-tip marks, adhesives and more. Unlike other screen print ink removers, Super Kleen 200 does not contain any "filler" petrolum distillates.

- · Light odor
- · Low in toxicity
- · Safer to use in the plant than chlorinated solvents
- Non-Ozone depleting
- Does not require any air-sampling
- · Dispensable through a textile cleaning gun
- No negative environmental risk
- Dries very quickly

Packing: 40 Kgs

250 Kgs

300 Kgs

332 Kgs

HEALTH 1 • FLAMMABILITY 0
REACTIVITY 0 • PERSONAL PROTECTION B

CAUTIONS: Nonflammable Blend; Use in well ventilated areas; Keep away from Children.





AMERICAN PACIFIC TRADERS. LLC

- · Lead Free
- Phatalate Free
- Eco Friendily

Extremely Fast Drying, High Powered Textile Stain Remover for Fabric, Yarn & Morel

PRODUCT SPECIFICATIONS

- Does not contain 1,1,1 Trichloroethane
- Does not contain methylene chloride
- Does not contain perchloroethylene
- · Removes grease, soil and oily based stains
- Light odor
- Low in toxicity
- Safer to use in the plant than chlorinated solvents
- Non-Ozone depleting
- Does not require any air-sampling
- Dispensable through a textile cleaning gun
- Fumes can safely be vented through an exhaust system
- No negative environmental risk
- · Dries very quickly

This_products_cleans the heck out of all types of textile oriented stains such as grease, soil, oil, etc., from_fabrics garments, yarns, carpets, etc. The_only_tradeoff is flammability - big deal!

HEALTH 1 • FLAMMABILITY 3
REACTIVITY 0 • PERSONAL PROTECTION B

COMPONENTS (inert and non-hazardous components are not subject to reporting and are considered as trade secrets)

n-hexane 110-54-3;2-methylpentane 107-83-5; 3methylpentane 96-14-0; 2,3 dimethylbutane 79-29-8; 2,2 dimethylbutane 75-83-2; isopropanol 67-63-2; methylcyclohexane 108-87-2; n-Heptane 142-82-5

CAUTIONS: Flammable Blend; Use in well ventilated areas; Keep away from Children; Keep away from heat and welding arcs as well as open flames.







AMERICAN PACIFIC TRADERS. LLC



Cleaning Fluid Cured Ink Remover Heat Transfer Sticker, Plastisol Ink Remover

INTRODUCTION Ever Blum is a new cleaning solvent blend for use in spot cleaning of all textiles. The high solvency allows for the fast removal of oil, grease, dirt, screen print ink, adhesives and other stains from all fabrics. Ever Blum has unique solvency characteristics and a favorable toxicological profile1. It is designed for use by textile screen printers, apparel manufacturers, clothing retailers, tailors, dry cleaners, upholsters, drapery workrooms and more. PROPERTIES & CHARACTERISTICS Ever Blum does not contain any traditional chlorinated hydrocarbons (methylene chloride, perchloroethylene or trichloroethylene) nor does it contain any N-propyl bromide. It has a T.L.V. of 200 ppm2 and exhibits no true flashpoint up to 100°C (212°F)3. Ever Blum has minimal global warming potential and is not ozone depleting. It is not regulated as a Hazardous Air Pollutant (H.A.P.) nor is it regulated as a Prop 65 chemical. The ingredients in Ever Blum have been EPA SNAP approved for use in a variety of applications in replacement of ozone depleting substances. HEALTH HAZARDS Ever Blum is not considered a toxic liquid and is not subject to the stringent OSHA monitoring regulations on methylene chloride. All volatile spot removers, including Ever Blum should be used with good ventilation. When used in an electric spot cleaning gun, care must be exhibited to prevent inadvertent injection from the high pressure spray gun. WHY USE Ever Blum ? Ever Blum balances the need for effective cleaning with worker safety. It improves safety in the workplace (when used in place of toxic chemicals), helps you to comply with OSHA regulations and eliminates the need for Prop 65 Cancer / Reproductive Toxicity Warnings. Ever Blum is a perfect "drop in" replacement for traditional chlorinated solvents without requiring any new equipment or changes in procedures. .

HEALTH HAZARDS

EverBlum is not considered a toxic liquid and is Ever Blum balances the need for effective cleaning with spray gun.



WHY USE Ever Blum?

not subject to the stringent OSHA monitoring worker safety. It improves safety in the workplace (when regulations on methylene chloride. All volatile used in place of toxic chemicals), helps you to comply with spot removers, including should be used with OSHA regulations and eliminates the need for Prop 65 good ventilation. When used in an electric spot Cancer / Reproductive Toxicity Warnings. Ever Blum is a cleaning gun, care must be exhibited to prevent perfect "drop in" replacement for traditional chlorinated inadvertent injection from the high pressure solvents without requiring any new equipment or changes in procedures. 'As per PPG Industries, November 2005, in comparison of trans 1,2 dichloroethylene with other halogenated hydrocarbons. 2ACGIH 8-hour time weighted average (TWA)

3 Flashpoint tested using ASTM Method D-56 - Tag Closed Cup Test.

Packing:

208 Liter 55 Gallon



AMERICAN PACIFIC TRADERS. LLC



Rust Go

The Fastest Way To Remove Rust! The One Step Rust Remover

- · Nothing faster · Nothing better
- · Removes tough rust stains in one step
- No neutralizer needed
- Proven in use for over 50 years!

RustGo removes rust stains from fabrics... Fast. If your procedures can accommodate a few extra minutes, you should consider using our safer yet still effective alternative, Fluoride Free RustGo.

TRADITIONAL RUST REMOVER DIRECTIONS

metallic-weighted silk and those containing metallic fibers.

DANGER: RustGo contains Hydrofluoric Acid and is corrosive and poisonous. Read the RustGo MSDS and follow label precautions. Always use appropriate Personal Protective Equipment (PPE), including hand and eye protection, when using RustGo.

Wear rubber gloves and chemical splash goggles. Remove only orange cap to expose dispenser tip. Do not remove primary white cap. Apply RustGo to stain directly from dispenser tip. DO NOT RUB IN WITH FINGERS. Rinse thoroughly with water after application. (Old stains may require several applications. Rinse thoroughly with water after stain disappears.)

RustGo is safe for fast colors and all fabrics except glass,





InkGo

InkGo has been reformulated to remove its odor... and to improve its performance.

It's still the environmentally friendly,* safe way to remove ink stains from all types of fabric. It's still great at removing autoclave tape and adhesives.

And since it's odor-free, it's more pleasant to work with.

Now that's worth noticing!

InkGo is Biodegradable and is California Prop-65 and California VOC Compliant.

To Learn More, Visit ALWilson.com or call 800-526-1188







d-rust Water Based

WATER BASED RUST REMOVER

EARTH SAFE • NON-FLAMMABLE • FRESH SCENT FOR REMOVING RUST STAINS FROM FABRIC

BIODEGRADABLE • NON-TOXIC

Textile Grade Rust Remover

User Friendly and Enviornmentally Friendly Non-Flammable, Nonacid, Non-aerosol, Low Toxicity Chemical Prespotter That, When Correctly Applied, Will Remove Rust Stains From Fabrics.

Direct Tip And Apply To Stain. Work In Gently With A Brush.
Then, Spray On Spotting Fluid Through Cleaning Gun. Air Dry Entire
Stain. Then, Apply Pull-out To Remove Any Rings Or Residue

Directions:

Aim Directional Tip Onto The Stained Area. Gently Work In a Few Drops Using #257 Spotting Brush. When Stain Has Lightened, Spray Out With M.c.-250; Kwik- Kleen Or Discovery. If Ring Appears In Fabric, Apply Pull Out Aerosol Powered Ring Remover.

Attacks Rust Stains Without The Use Of Harsh, Damaging Acids. Contains Less Than 1% Ammonium Bifluoride (cas#1341-49-7). Skin Irritant. Toxic If Swallowed. May Be Absorbed Through The Skin.

HMIS • HEALTH: 1 • FLAMMABILITY: 0 • REACTIVITY: 0
NET CONTENTS 16 FL. OZ. (473 ML.)





AMERICAN PACIFIC TRADERS. LLC



PULL-OUT 2

powdered stain lifter for fabrics REMOVES CIRCLES, RINGS, GREASE, SOIL, OIL AND MORE!

YOU REQUESTED IT - FINALLY, WE'VE GOT IT! TO REMOVE A "RING" OR GREASE, SOIL OR OIL STAINS

STEP 1 / APPLY PULL OUT TO FABRIC STAINS AFTER THE FABRIC HAS BEEN TREATED WITH A SPOTTING SOLVENT - AND, A CIRCLE OR RING IS LEFT IN THE FABRIC. BE SURE THE STAIN IS COMPLETELY DRY OF CLEANING SOLVENT BEFORE APPLYING PULL OUT POWDER.

STEP 2 / THEN, WITH AN AIR GUN, GENTLY BLOW TREATED AREA UNTIL A WHITE, CRUSTY POWDER APPEARS. FINALLY, BLOW OUT WITH FULL BURST OF AIR. STAINED AREA SHOULD NOW BE COMPLETELY CLEANED. IF NECESSARY, REPEAT PROCESS.

FOR A SPEEDY RECOVERY OF YOUR OFF-QUALITY, GET A CATALOG & SEE THE REST OF THE #1 SELLING SPOT REMOVER LINE!

PACKED 12 - 20 FLUID OUNCE CANS PER CASE (17 OZ. NET WEIGHT PER CAN)







Spot Lifter 2

Heavy Spot Remover Powder

It is designed to remove grease, oil and food stains from clothing, upholstery, Made Ups and garments. It may be used on FLEECE, PIQUE, SINGLE JERSY, POLYESTER CORDUROY AND SYNTHETICS FABRIC. The product is packaged in a convenient to use aerosol can. Allopar Spot Lifter 2 lifts the stain-off of the fabric into an absorbent white powder.

Advantages: • Removes grease, dirt and oil stains. • Very powerful solvent formula. • Will not leave a circle or "ring" around the cleaned area. • Dries to absorbent white powder. • Powder is easily brushed or blown off of the fabric. • Large button for greater user comfort. Directions for Use: Hold can upright 8 to 10 inches from surface and spray soiled area. Allow to dry thoroughly until white powder forms. Brush off powder or blow off powder using a compressed air gun. Should nozzle clog, remove and clear with pin. Do not treat while wearing.

Packing

Net Wt. 17 oz. 482 Grams 12 cans/Box.

Consumer Commodity ORM-D. The shipping designation of Consumer Commodity ORM-D is only valid for shipments by ground with NAFTA (United States, Canada and Mexico). Physical Properties: Appearance: Clear colorless liquid in aerosol can.





AMERICAN PACIFIC TRADERS. LLC

Removes All Types of Heat Transfer Sticker

- Removal of Printing Badges
- Remove Adhesive Transfers & Printed Twill Tape

ALP-Heat Seal is an organic compound with the formula. This colorless, volatile liquid with a moderately sweet aroma is widely used as a solvent. Although it is not miscible with water, it is miscible with many organic solvents.

Features:

High Quality Heat Seal Sticker Remover is used in various industrial processes in many different Process: Its Unblock The Print Design& paint stripping, Heat Transfer Sticker Remover and all types of plastisol inks during fabric process in apparels and made ups. Its also work on paint remover manufacturing, metal cleaning and degreasing, adhesives manufacturing and use, polyurethane foam production, film base manufacturing, polycarbonate resin production.

Safety Measures:

After Inhalation: Supply Fresh Air, Consult Doctor in case of complaints
After Skin Contacts: Generally Alp Heat Seal Does not Irritate the Skin.
After Eye Contacts: Rinse Opened Eye for several Minutes Under Running Water.

After Swallowing: Give Large Amount of water .If symptoms Persist Consult Doctor.

Precautionary Statements: Its safe used in Aerosol Cans. Obtain Special Instruction Before use. If exposed on concerned: Get medical Advice/attention. Store Locked up. Dispose of contents/Container in accordance with local/regional/national/international regulations.

DIRECTIONS:

SHAKE WELL BEFORE USING

TURN SPRAY TIP TO DOT ON RIM OF CAN. Point Spray tip away yourself. hold can 6 to 8 inch (15 cm to 20 cm) from Heat Seal Spray in a circular motions. Allow 10 sec for wait to lose the print then immediately rub print area with hard brush. Label will remove easily.





AMERICAN PACIFIC TRADERS. LLC

ACD ALP-DRY CLEANER

- Instant Spot Remover
- Use on Fabric & Garments
- Work Fast
- Dries Instantly
- Removes Oil, Greases, Dirt, Adhesives & Tar

ALLOPAR DRY CLEANER Removes Uncured plastisol screen print ink, Oil, Grease, Ink, Cosmetics, Adhesives, Tar and more. Use on Clothing, Carpets & Upholstery Works Fast, Dries Instantly Blasts Out Spots from all Fabrics DRY CLEANER In A Can! Powerful spot and stain remover for all types of industrial stains. Allopar Dry Cleaner does not contain any water and is safe to use on all dry cleanable fabrics. Use on Removes Clothing Grease and Oil Furniture Graphite and Tar Carpets Cosmetic Stains Drapery Dirt and Grime Bedding Paint & Ink Fabric Auto Interiors Oily Food Stains Upholstery Adhesives Textiles & More. Cleans and degreases machinery as well.

ALP Dry Cleaning

The process itself: Dry cleaning uses fluids to remove soils and stains from fabrics. Among the advantages of dry cleaning is its ability to dissolve grease and oils in a way that water cannot. Natural fibers such as wools and silks dry clean beautifully, Synthetic fibers like polyester also respond well to dry cleaning. Dry cleaning helps to return garments to a "like-new" condition using precautions to prevent shrinkage, loss of color, and change of texture or finish.

Packing

Contents 600ml 12 cans/Box.

Consumer Commodity ORM-D. The shipping designation of Consumer Commodity ORM-D is only valid for shipments by ground with NAFTA (United States, Canada and Mexico). Physical Properties: Appearance: Clear colorless liquid in aerosol can.





AMERICAN PACIFIC TRADERS. LLC



APT ALP MACHINE CLEANER

- Degreaser Penetrating Oil
- Removes Oil, Greases, Dirt
- Cleans Textile Machines
- Adhesives & Tar

ALP MACHINE CLEANER: Degreases and cleans textiles machines by eliminating grease oil, glue and incrustations, it unblocks oxidated mechanisms, pallets, etc. It is water proof and it protects against oxidation. Its great work on clean the adhesive machines pallet and eaton system.

DIRECTIONS:

Shake well before using hold can upright 5-6 inches from surface and spray on Dirty Area of Machine. Let the product work for some seconds and then wipe with cloth. If some residue left please repeat again for better result.

What is this? - A mineral oil-based lubricant/light solvent mixture with lemon scent used for cleaning rotary hooks, Air jet machine panel and other parts of machines.

When is it Used? - ALP MACHINE CLEANER should be use weekly bases for better result of machinery. Used as needed when performing tune-ups on equipment.

Why is it used? - used for removing dirt, lint, dust, spray adhesive and other debris that can build up and cause an machine to be less efficient. Also, Hook Wash will displace water and leave a protective film of light lubricant on the parts.







AMERICAN PACIFIC TRADERS, LLC





ALP 40

ALP 40 is long-term active ingredient is a non-volatile, viscous oil which remains on the surface, providing lubrication and protection from moisture. This is diluted with a volatile hydrocarbon to give a low viscosity fluid which can be sprayed and thus penetrate crevices.

The volatile hydrocarbon then evaporates, leaving the oil behind. A propellant (originally a low-molecular weight hydrocarbon, now Propane provides gas pressure in the can to force the liquid through the spray nozzle, then itself diffuses away. These properties make the product useful in both home and commercial fields lubricating and loosening joints and hinges, removing dirt and residue, extracating stuck screws and bolts, and preventing rust are common usages.

The product also may be useful in Following Uses

Loosens locking mechanisms on ladders

- · Cleans resin encrusted table saw blades
- · Removes oil from hands
- · Removes far from hands
- Cleans jointer and planer blades before and work boots after sharpening
 Spray on
- · Protects tools from corrosion
- Protects bandsaw bearings
- · Cleans spray paint nozzles
- · Helps watches
- Prevents foliage from sticking to pruning shears
- · Helps clean metal surfaces
- · Shines steel
- Lubricates battery compartment to ease removal of stuck batteries
- · Cleans rusty saws
- · Removes pine pitch from table saw blades
- · Prevents rust on clamps
- · Keeps metal tools from with lead or zinc
- Spray inside candle holders prior to burning to make candles slide out easier

- Protects rubber seals on lawn and garden sprayers
- · Cleans gunk from safety glasses/goggles
- Softens and dissolves dried manure from work boots
- Spray on hole diggers to make dirt slide off easier
- Protects barrels and metal containers against rust and corrosion
- · Drives out moisture from
- . Spray on workbench to keep glue from sticking
- · Lubricates and protects bucksaw blades
- . Spray on swing blade for smoother cutting
- · Lubricates rollers on radial arm saw
- · Lubricates slide for box cutter
- · Cleans debris from vise-grip
- . Cleans heavy lube from bull gears on Drag line
- · Lubricates table saw casters
- . Cleans bed of metal lathe
- · Cleans reloading dies
- · Lubricates piano hinges on tool box
- · Lubricates fuse box hinges
- · Cleans on lights





AMERICAN PACIFIC TRADERS. LLC





Introducing the finest Needle Oil and General Purpose Textile Oil on the Market. This product is NOT CHEAPENED with Mineral Spirits or any other chemical. It is 100% Pure - Guaranteed!

Needle Oil
 Sewing Machine Oil
 Machinery Oil
 Water White
 Non-Staining

PRODUCT DESCRIPTION

ALP Clear # 68 is a highly refined, high viscosity index,mineral oil that gives excellent lubricating performance where rust,oxidation and/or high bearing and gear loading are not problems. Unsurpassed as a textile needle oil, it is not cut with any low grade diluents.

- · Textile Needle Oll and generalpurpse textile oil where high stndards necessitate
- Light Duty Hydraulic Systems
 Plain and Anti-Friction bearings
- Spur, helical and bevel gears operating under moderate loads
- Machine Oil Equipment Features / Benefits good water separation
- · very good oxidation resistance

Gravity, OAPI 33.5

Viscosity:

@400C,cSt 11.5-14.1 @1000C,cSt 3.10 typ Viscosity Index Flash Point, COC 0F 350 1171 Pour Point, 0F

Composition

99.0 %Saturates

For information on the safe handling and use of this product, refer to its Material Safety Data Sheet.







PERKLONE TETRACHLOROETHYLENE(S)

(Super M, Super S)

Asahi Glass Becomes the First Japanese Company to Support the bluesign Standard In the weaving, Knits, Dyeing and Apparels Made ups.



Fabric processed with Asahi Guard

The bluesign standard is an industry standard used in the textile and clothing field designed to encourage the provision of superior products in terms of environment, health, and safety (EHS) throughout the overall supply chain.

Asahi Glass has become the first Japanese company to be certified as a supporter of the bluesign standard, receiving high evaluations for its environmental consideration in its manufacturing process, commitment to safety at workplaces, quality assurance, and various other matters.

PRODUCT SPECIFICATIONS

- Low in toxicity Non-Ozone depleting
- Fumes can safely be vented through an exhaust system
 Light odor
- Does not contain 1,1,1 Trichloroethane
- · Safer to use in the plant than chlorinated solvents · Does not contain methylene chloride
- Removes grease, soil and oily based stains
 Dispensable through a textile cleaning gun
- · Dispensable through a textile cleaning gun · No negative environmental risk

This products cleans the heck out of all types of textile oriented stains such as grease, soil, oil, etc., from fabrics twill fabric & weaving garments, yarns, carpets, etc. This product in non flammable and use also dry cleaning machines in garments oil stain.

Packing





AMERICAN PACIFIC TRADERS. LLC





APT Stain Remover Machine

HOLD GARMENTS FIRMLY IN PLACE WHILE BEING CLEANED.

FEATURES AS EXTREMELY POWERFUL VACUUM SYSTEM WHICH SAFELY EXHAUSTS CHEMICAL FUMES AWAY FROM THE WORK PLACE. STANDARD FEATURES INCLUDE:

- 2 AIR/FLUID GUNS
- 2 CHEMICAL RESERVOIRS
- 1 LARGE BUCK AREA
- 1 SWING AWAY SLEEVE BUCK
- PEDAL ACTIVATOR
- CHEMICAL STORAGE CUP
- GARMENT APRON
- POWERFUL LOW/NOISE MOTOR

AVAILABLE WITH COMPRESSOR DIMENSIONS: 15" X 45" X 34" 220 VOLT • 7 AMP VOLTAGE:

WEIGHT: 170 LBS.



















AMERICAN PACIFIC TRADERS. LLC



Textile Cleaning Gun



CHARACTERISTIC

"YH-170 Arrow SPRAY GUN" the lightest weight of 1.7kg, is designed in accordance with vacuum theory with strong function to clean any dirt.

During process, the strong pressure will come out directly from bendable nozzle head, with no any air-compressor is needed. The usage is simple and convenient. The results would be better, if it is used with I.I.I. PERKLONE. However, it is good to use with general cleaning liquid of solvent either.

APPLICATION

It is suitable for cleaning the dirt out of knitting clothes, garments, suits and machineries.

USAGEAND MAINTENANCE

- The proper spot removal by "shooting" the dirt out of the dirty subject should be carried out in a circular sweep, working from the
 outside towards the center.
- The correct shooting distance from nozzle to the dirty surface is about 5~20cm. Bear in mind that the distance also alters by the
 density and the thickness of the object (example: fabric).
- The screw-button at the back side of the gun is used to control the pressure, which is adjusted into a perfect working position by specialized engineer before ex-factory; so it is strongly recommended customer not to adjust it by their self to prevent malfunction of the product.
- 4. For extending the life of spray gun and not affecting the working efficiency, please maintain your spray gun by just several minutes after using. First, spray out the rest liquid, then take off the piston which near the nozzle head, and drop little nourish oil on it.
- If the spray gun is out of order, please detach and examine it according to the instruction menu attached. If the reason is oxidization, please remove it by using deoxidization paste, then drop little nourish oil on it. If the reason is damage of parts, we can supply all parts at reasonable price. Please indicate us the part No., we assure you of our best service at all times.



AMERICAN PACIFIC TRADERS. LLC



ALP Dry Spot

Removes Oil, Grease, Ink, Cosmetics, adhesives, tar And More. Problems on Ladies Expensive Bridal Suits. • Use On Clothing, Carpets & Upholstery

· Blasts Out Spots From All Fabrics Allopar Dry Spot In A Can!

Powerful Spot And Stain Remover For All Types of Industrial Stains.

Allopar Dry Spot Does Not Contain Any Water And Is Safe To Use On All Dry

Cleanable Fabrics. • Works Fast, Dries Instantly.

Use On . . . Removes . . .

Clothing Grease & Oil

Furniture

Graphite And Tar

Carpets

Cosmetic Stains

Drapery

Dirt And Grime

· Bedding

· Paint & Ink

· fabric Auto Interiors

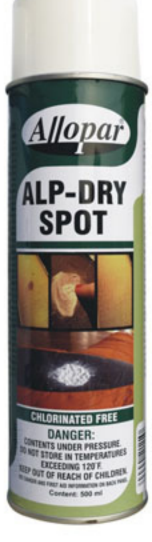
· Oily Food Stains

Upholstery

Adhesives

Textiles & More







AMERICAN PACIFIC TRADERS. LLC

- Lead Free
- Phatalate Free
- Eco Friendily



PREMIUM SPOT LIFTER

Premium Spot Lifter Environmentally Friendly Stain Remover is Removes

- · Removes grease, soil and oily based stains
- · Removes "rings" from fabric after being treated
- · Removes "oily stains" from marble & granite tops
- · Removes "oil stains" from driveways & more!

PLEASE NOTE: USE OF THIS REMARKABLE PRODUCT REPLACES DANGEROUS SOLVENTS CURRENTLY IN USE IN THE WORKPLACE. COMPONENT(S) CAS#% %BY WEIGHT Pentane Cas # 109-66-0 Cyclohexane CAS # 110-82-7

Hydro Carbons Propellants CAS # 68476

AT LAST! A MAJOR BREAKTH OUGH THAT WILL IMPACT EMPLOYEE AND WORKPLACE SAFETY. THE IMPORTANCE OF VOC COMPLIANCE: Volatile organic compounds (VOCs) refers to organic chemical compounds which have significant vapor pressures and which can affect the environment and human health. VOCs are numerous, varied, and ubiquitous. VOCs are regulated, especially for indoors where concentrations can be highest.

DESCRIPTION: PREMIUM VOC, is a member of the SPOT LIFTER 2 Family of Powdered Spot Removers. These products have been on the market since 2005, however - never before have we been able to offer a VOC Compliant formulation with positive global implications. Furthermore, this product does not contain the typical chlorinated solvents contained in almost all aerosol powdered spotters. It is used to remove "oily" based stains from fabric mainly during the manufacturing process. However, it is also great stand-alone product for households, drapery workrooms, tailor shops, garment, textile, & knitting mills, etc. It is effective in cleaning marble and granite counter tops by spraying onto the top and letting it set for an hour or two to remove embedded oil stains. Even works on driveways.

DIRECTIONS FOR USE: 1 - Be sure that the "stained area" is completely "dry"; 2 - Direct tip at the stain and spray a small amount in a circular motion. 3 - Then, if "compressed air" is available, gently blow the stain until a crusty white powder appears; 4 - Then, with a strong burst of air, blow out all remaining residue. 5 - If a small amount of powdery residue remains, gently brush with cap (if you are using the can equipped with a brush-cap) - or take a typical utility type of brush and gently brush our any residue.

Contents: 500ml 12 Can Each Box





AMERICAN PACIFIC TRADERS. LLC

APT 88 Super Flash

Adhesive Spray

Allopar.

A Textile Screen Printing P healve Ideal for Flash Co

Exceptional Heat Resistal

Long Lasting Fast Tack Will Not Transfer to Fabri

General Description:

ALP 88 Super Flash Adhesive is used to provide a temporary tack or permanent bond on a wide variety of substrates. It may be used to bond cloth, wood, film, plastic, cardboard and more. Eco Mist Adhesive sprays in a coarse mist pattern, to yield a strong tack with a low over spray.

ALP 88 Super Flash Adhesive is an inexpensive all purpose textile adhesive spray. Good for screen printers, embroiderers, and apparel manufacturers. . Does Not Contain Hexane . Flash Resistant (for screen printers) • Low Odor • Minimal Overspray • Great Pattern Hold Adhesive (for apparel manufacturers) • Multi-Use

Advantages

- Super Strong Tack
- Stable at High Temperatures
- Less Frequent Re-application
- Does not contain any chlorinated solvents.
- Great for Screen Printing Applications.





AMERICAN PACIFIC TRADERS. LLC



N-HEXANE Food Grade

n-Hexane: A chemical made from crude oil that is mixed with solvents for a number of uses. Inhaling n-hexane causes nerve damage and paralysis of the arms and legs. Some people abuse products containing n-hexane by inhaling it to get "high."

The major use for solvents containing n-hexane is to extract vegetable oils from crops such as soybeans.

n-Hexane evaporates very easily into the air where it is broken down in a few days. Most n-hexane spilled in water floats on the surface where it evaporates into the air. If n-hexane is spilled on the ground, most of it evaporates before it can soak into the soil. n-Hexane is not concentrated by plants, fish, or animals.

A person is most likely to be exposed to n-hexane by breathing in air contaminated with it. Since it is in gasoline, nearly everyone is exposed to very small amounts of n-hexane in the air. Exposure can occur at work and at home from using products containing n-hexane without proper ventilation.

Breathing large amounts causes numbness in the feet and hands, followed by muscle weakness in the feet and lower legs. Continued exposure leads to paralysis of the arms and legs. If removed from the exposure, the workers recovered in 6 months to a year.

Sometimes older children inhale or "sniff" household chemicals in an attempt to get "high." This has caused paralysis of the arms and legs of teenagers in the U.S. and Europe.

CAUTIONS:

Out of the reach of children.

Maintain proper ventilation when using these products. Never store household chemicals in containers, such as old soda bottles, that children might find attractive.

If a person has been exposed to harmful amounts of n-hexane, the amount of one of its breakdown products will probably be increased in the urine. The doctor can send a sample to a specialized laboratory. This test can only detect n-hexane exposure that occurred within 2 to 3 days of testing.

it does not used in Textile Apparels & Woven fabric for stain removing





AMERICAN PACIFIC TRADERS. LLC