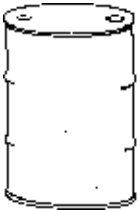


# EXPLANATION OF SPOT REMOVERS

- Welcome to the world of *AMERICAN NIAGARA*, "home of the highest quality spot removers and spot removal equipment in the world."
- The owners of this family business have been manufacturing and selling a full line of spot removers over the last four decades and proudly, we are #1 in our field.
- The products featured are *not* Class I Ozone Depleting substances which harm the environment for us and our children.
- They are, for the most part, non-VOC or low-VOC (VOLATILE ORGANIC COMPOUNDS) which adds to air pollution and smog and damages our environment.
- Many are both non-flammable and all are environmentally acceptable.

## There are six categories of products:

- 1 - Solvent based spot removers
- 2- Pre-spotters
- 3- Aerosol Powders
- 4- Aerosol Solvent spotters
- 5- Textile Cleaning Guns
- 6- Spot Cleaning stations with built-in exhaust



### *I - SOLVENT SPOT REMOVERS (LIQUIDS)*

Asolvent spotter, at least in this context, is generally a fluid that is dispensed through an electric textile cleaning gun, or, sprayed through an *electric & air powered, textile cleaning station* directly onto the fabric, thus removing the initial *grease, soil and oil based stains*. Most times this process will remove 100% of the stain, depending on the type of stain and fabric. The eleven most widely used brands produced and blended by ANC are as follows:

*KWIK-KLEEN™*, our latest heavy duty, quick drying textile spot remover. Flammable, but it dries and cleans better than any other cleaner on the market!

*TRIPLE BLEND™*, non-flammable solvent used by screen printers to remove cured plastisol inks from t-shirts, hats, etc. Absolutely the best cured plastisol remover on the market.

*M.C.-250™*, extra heavy duty, non-flammable spotter our number one seller - removes most oil based stains from various fabrics.

*OIL SPOTTER™* a non-flammable dry cleaning type of spotter used on delicate fabrics.

*WORKHORSE II™* an odorless spotter that should be dispensed through the #80 Workhorse Cleaning Station or #2000 Air Devil Cleaning Station (more about these units follows).

*P.C. SPECIAL™*, quickly evaporating, budget priced FLAMMABLE spotter which, like *TRIPLE BLEND™*, excels in the removal of cured plastisol inks & stains from screen printed fabrics.

*OMNI-BLEND™*, great product - 100% non-flammable - our most premium spotting solvent ever. A blend of DISCOVERY 2000 and trichloroethylene. Low Odor..Cost Effective..THE BEST ON THE MARKET - BAR NONE!

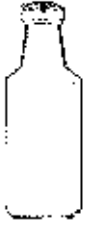
*ENVIRO-SOLV™*, high quality product SHIPS AS NON-HAZARDOUS - 100% non-flammable - A premium spotting solvent blend. Contains n-PROPYL BROMIDE that is both stabilized & inhibited.



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## II - PRE SPOTTERS

Apre-spotter is applied to a fabric to loosen the embedded stain before the use of a solvent spot remover. Normally it is rubbed or brushed into the fabric. It is **NOT**, generally applied through a spray gun because of potential 'rusting' to the sprayer. There are three basic types of pre-spotters: WATER BASED; SOLVENT BASED and ACID BASED.



**Water Based** (most contain enzymes to loosen the embedded stain) such as, *d-RUST* Rust Remover; *AWESOME* Ink & Stain remover; *BLOOD-GO* Blood Remover; *COFFEE-GO* Coffee Remover; *EN-ZYME* Protein Stain Remover; *JUICE-OUT* Juice Remover

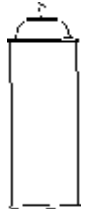
**Solvent Based** such as, *INKERAD* Ink & Paint Remover; *BIG-ERV* Adhesive Remover;

**Acid Based**, such as, *RUST-AWAY* Rust Remover.

\*NOTE: The trend is pointing towards non-acid, water based Pre-Spotters. They are typically safer to humans and are far more acceptable to the environment.

## III - AEROSOL POWDERED SPOTTERS & RING REMOVERS

Aerosol powdered spotters actually absorb typical oil based stains. The most popular carry the name **PULL OUT**. This product is a powder, which can be mixed with various solvent carriers, and offers two basic stain remover applications:



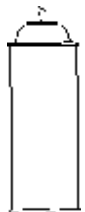
(A) As a "stand-alone" product used to absorb and remove grease, soil and oil stains from fabrics.

(B) It's most popular textile use, which is to remove the very costly "RING" OR "CIRCLE" that appears in *certain* fabrics after the initial stain has been removed with solvent. NOTE: Some fabrics tend to ring no matter which spotting fluid is used. The problem is not with the fluid but with the fabric. **PULL OUT** is applied **DRY** fabric stain. *You can never remove a damp or wet stain with any powder.* With a light amount of air blow until a crusty white powder appears, then, with a hard burst of air - the dried powdery residue should disappear and so should the ring or circle.

**PULL OUT** is truly a miracle product and is available in a convenient over-the-counter size with built-in brush cap. The four brands of **PULL OUT** are: **PULL OUT #2**; **PULL OUT FREE**, **PULL OUT ENVIRO** and; **BABY PULL OUT** for retail sales - with more to come!

## IV - AEROSOL SOLVENT SPOTTERS

**STAIN-B-GONE**, This highly effective non-flammable spot remover is typically used when no cleaning gun is available. It is packaged in an aerosol can and when the tip is activated, it will flood the fabric or carpet with a hard forced jet spray until the stain is gone. It can also be brushed in or air dried then blotted up. The formulation is being changed from a trichloroethylene base to dichlorofluoroethane base.



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## V - ELECTRIC SPRAY GUNS (TEXTILE CLEANING GUNS)



We offer two types of spray guns. The *MYSTIC* Gun, our number 1 seller, features an all metal handle. The *MITEYMITE* features a high-impact plastic handle. Both sprayers are available with fully adjustable spray nozzles, or standard, non-adjustable straight stream nozzles.

We suggest the following cleaning procedure when using an electric spray gun:



(A) - Lay the fabric over the exhaust area of your cleaning station (also known as the "buck" or "grated" areas).

(B) - Turn on the vacuum - or, if a cleaning table is not available, wad a clean white cloth firmly into a ball. Lay the fabric over the tightly wadded "ball" as if you were tightly covering a baseball. This is used as a protective backing to keep your hands and fingers away from the powerful flow of spray.

(C) - Spray the stained fabric area at an angle, carefully aiming the nozzle directly at the "stain" which ensures no contact with skin.

**KEEP FINGERS, HANDS AND OTHER BODY PARTS CLEAR FROM THE SPRAY GUN TIP WHICH CAN GENERATE UP TO 1750 PSI (OUCH!!!)**

(D) - Repeat as necessary using air to speed drying until that area is dried and the stain is gone. (NOTE: SHOULD A "RING" APPEAR, SPRAY ON *PULL OUT* FOLLOWING DIRECTIONS).

(E) - **YOU MUST RESPECT THE GUN.. Misuse - can physically hurt you and your fellow workers. NEVER POINT THE SPRAY GUN AT YOURSELF OR ANYONE ELSE. IF YOU EVER DO SHOOT YOURSELF IN THE FINGER OR ANY OTHER BODY PART, CALL US AT ONCE. WE WROTE THE BOOK ON SPRAY GUN SAFETY AND FURTHER, WE OFFER A FREE PROCEDURE WHICH CAN BE FAXED IMMEDIATELY!**

## VI - SPOT CLEANING STATIONS (EXHAUST UNITS)

(A) - HOLDS THE FABRIC FIRMLY IN PLACE DURING SPOT CLEANING.

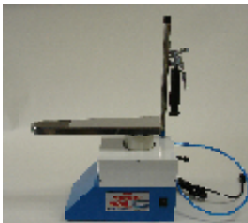
(B) - EXHAUSTS FUMES AND CHEMICAL ODORS.

(C) - PROVIDES A CLEAN, ACCESSIBLE FINAL INSPECTION AREA FOR YOUR VALUABLE GOODS TO BE "EYE-BALLED" BY THE INSPECTOR.



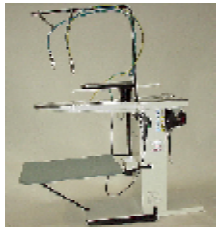
### THE THREE CLEANING STATIONS AVAILABLE ARE:

**#80 WORKHORSE** our number one seller which is moderately priced, portable and fully equipped. Nothing extra to purchase. Included is inspection lamp, two spray guns, air hoses and much more. Simply ask for "THE WORKS" for under \$1,700.



**#80 WORKHORSE SP** - the same powerful unit as shown above, but is lighter weight. It is perfect for screen printers, tailor shops and backrooms. Sells for under \$800.

**#2000 AIR DEVIL** a premium stationary self-contained unit with an extremely powerful exhaust selling for under \$4,000.



*THE ANC WAY IS THE BEST WAY - OUR MANUFACTURING DIVISION, HAS A STAFF OF CHEMISTS AND ENGINEERS TO ENSURE THE HIGHEST QUALITY CHEMICAL PRODUCTS (ALWAYS VIRGIN - NEVER RECLAIMED) AND THE STATE-OF-THE-ART CHEMICAL DISPENSING EQUIPMENT THAT MUST PASS OUR TOUGH, TOUGH STANDARDS.....*

**ADVANTAGE - ANC!**



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# #1 - REMOVING OIL STAINS FROM:

- (1) FLEECE (WHITE AND LIGHT COLORS) &
- (2) HEAVY WEIGHT TEE SHIRTS (WHITE AND LIGHT COLORS)

Fleece is very thick (heavy) and tends to hold a large amount of oil which generally becomes deeply embedded into the fabric. The liquid spot remover products used to clean this type of stain are **M.C.-250, kwik-kleen, ENVIRO-SOLV or OMNI-BLEND**. They are applied either through the air/fluid gun (press lever all the way in, this will force both fluid and air onto the fabric at the same time) which is on the **AIR DEVIL or #80WORKHORSE Cleaning Stations**, or, via the **MYSTIC Textile Cleaning Gun** (direct nozzle at or near the stained area - making sure that you are not spraying too high a velocity of pressure thus "breaking" or "tearing" the fabric).

Immediately after the stain has been treated and removed with the **M.C.-250, kwik-kleen, ENVIRO-SOLV or OMNI-BLEND**, use the air hose to dry the fabric (attached to the **AIR DEVIL or #80 WORKHORSE**) and direct the air hose nozzle onto the treated area. Use a "full-burst" of air for quick drying (this will lessen the possibilities of a "ring" appearing). Then, after treated area is completely dry, check for a "ring" or "circle".

If a "ring" appears, and after you are quite sure that the stained area is completely "dry", spray a reasonable amount of **PULL OUT #2 or PULL OUT PREMIUM**, in a circular motion, onto the treated area ("ring").

Then, take the air hose nozzle, again, and with a gentle force of air - blow the fabric from a distance of about 6-12 inches until the powder appears to be "crusty-white". Finally, with a forceful amount of air pressure - blow out residue. Fabric will now be first quality and the stain will be removed. If necessary, repeat the process using only **PULL OUT #2 or PULL OUT PREMIUM**.

## ADDITIONAL NOTES

**PULL OUT #2 or PULL OUT PREMIUM** will go onto the fabric in a "wet state"...they will, however, begin to dry immediately from the "exhaust" alone of the **AIR DEVIL or the #80 WORKHORSE**. Then, after the air is applied, the powder will quickly form a crust. **NEVER - NEVER SPRAY ANY PULL OUT ONTO A WET STAIN...THE TREATED AREA MUST BE COMPLETELY DRIED PRIOR TO THE USE OF EITHER PULL OUT!**



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## #2 - REMOVING OIL STAINS FROM:

- (1) FLEECE (DARK COLORS) &
- (2) HEAVY WEIGHT TEE SHIRTS (DARK COLORS)

Oil stains on dark colored fleece fabric and dark colored heavy tee shirt fabric tends to reappear after the stain has been cleaned with a spot remover solvent when used by itself, or a powder, when used by itself.

Immediately after the stain has been treated and removed with **M.C.-250**, **kwik-kleen**, **ENVIRO-SOLV** or **OMNI-BLEND**, use the air hose to dry the fabric (attached to the **AIR DEVIL** or **#80 WORKHORSE**) and direct the air hose nozzle onto the treated area. Use a "full-burst" of air for quick drying (this will lessen the possibilities of a "ring" appearing). Then, after treated area is completely dry, check for a "ring" .

If a "ring" appears, although it will look more like a "dark shadow" than a "ring", and after you are quite sure that the stained area is completely "dry", spray a reasonable amount of **PULL OUT #2** or **PULL OUT PREMIUM**, in a circular motion, onto the treated area ("ring").

Then, take the air hose nozzle, again, and with a gentle force of air - blow the fabric from a distance of about 6-12 inches until the powder appears to be "crusty-white". Finally, with a forceful amount of air pressure - blow out residue. Fabric will now be first quality and the stain will be removed. If necessary, repeat the process using only **PULL OUT #2** or **PULL OUT PREMIUM**.

### ADDITIONAL NOTES

The old school of thought said that you could remove this type of stain either with a powder alone or, a solvent alone. That is incorrect because the stain almost always reappears within 24 hours. The reason for 2 steps is because **M.C-250**, **kwik-kleen**, **ENVIRO-SOLV** or **OMNI-BLEND** does remove the oily area out of the fabric, however, that pesky shadow may either remain immediately or will reappear later. That is why both **PULL OUT's** solve the problem.

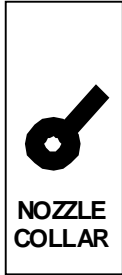
Both **PULL OUT's** will go onto the fabric in a "wet state" ..they will, however, begin to dry immediately from the "exhaust" alone of the **AIR DEVIL** or **#80 WORKHORSE**. Then, after the air is applied, the powder will form a quick crust. **NEVER - NEVER SPRAY PULL OUT's ONTO A WET STAIN...THE TREATED AREA MUST BE COMPLETELY DRIED PRIOR TO THE USE OF either type of PULL OUT !**



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## #3 - REMOVING OIL STAINS FROM:

### (1) LIGHT WEIGHT TEE SHIRTS (LIGHT & WHITE COLORS)



To remove oily stains on light weight, light colored tee shirt fabric follow the simple directions below.

Treat the stain with **M.C.-250, kwik-kleen, ENVIRO-SOLV** or **OMNI-BLEND** using either the **MYSTIC** Gun (be sure the setting on the spray gun is on a less forceful, lighter setting to avoid high pressure damage to the fabric - this is accomplished by rotating the *nozzle collar* to the left - or - counter-clockwise) or use, the air/fluid hose attached to the **AIR DEVIL** or **#80 WORKHORSE**. Use a "full-burst" of air for quick drying (this will lessen the possibilities of a "ring" appearing). Then, after treated area is completely dry, check for a "ring" or "circle".

If a "ring" appears, and after you are quite sure that the stained area is completely "dry", spray a reasonable amount of **PULL OUT #2** or **PULL OUT FREE**, in a circular motion, onto the treated area ("ring").

Then, take the air hose nozzle, again, and with a gentle force of air - blow the fabric from a distance of about 6-12 inches until the powder appears to be "crusty-white". Finally, with a forceful amount of air pressure - blow out residue. Fabric will now be first quality and the stain will be removed. If necessary, repeat the process using only **PULL OUT #2** or **PULL OUT FREE**.

#### ADDITIONAL NOTES

Both **PULL OUT's** will go onto the fabric in a "wet state"...they will, however, begin to dry immediately from the "exhaust" alone of the **AIR DEVIL** or **#80 WORKHORSE**. Then, after the air is applied, the powder will quickly form a crust. **NEVER - NEVER SPRAY PULL OUT's ONTO A WET STAIN...THE TREATED AREA MUST BE COMPLETELY DRIED PRIOR TO THE USE OF either type of PULL OUT!**



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## #4 - REMOVING OIL STAINS FROM:

### (1) LIGHT WEIGHT TEE SHIRTS (DARK COLORS)

Oil stains on dark colored light weight tee shirt fabric tends to be removed using a powder by itself.

Therefore, on a dried oily stain, spray **PULL OUT #2 or PULL OUT FREE**, in a circular motion, and saturate stained fabric. The fabric is "thin", therefore, the pressure derived from the aerosol when coupled with the powder from either **PULL OUT** will effectively absorb the stain.

Then, take the air hose nozzle, again, and with a gentle force of air - blow the fabric from a distance of about 6-12 inches until the powder appears to be "crusty-white". Finally, with a forceful amount of air pressure - blow out residue. Fabric will now be first quality and the stain will be removed. If necessary, repeat the process using either **PULL OUT**.

### ADDITIONAL NOTES

Both **PULL OUT's** will go onto the fabric in a "wet state"..they will, however, begin to dry immediately from the "exhaust" alone of the **AIR DEVIL or #80 WORKHORSE**. Then, after the air is applied, the powder will form a quick crust. **NEVER - NEVER SPRAY EITHER TYPE OF PULL OUT ONTO A WET STAIN...THE TREATED AREA MUST BE COMPLETELY DRIED PRIOR TO THE USE OF either type of PULL OUT!**



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# #5 - REMOVING INK STAINS FROM:

## (1) ALL FABRICS

Ball point pen ink is the most common type of "ink" stain that will be encountered on fabric.

Step 1 - use **AWESOME** pre-spotter to loosen the embedded "ink". This will change the surface tension on the fabric and will allow the ink stain to be fully removed from the fabric. This product is non-toxic and very safe to use.

**AWESOME** is packaged in a "pint - 16 ounce" container and each bottle is equipped with a directional tip. It is easily recognized by its blue color.

Squirt a drop or two of **AWESOME** onto the ink stained fabric and gently brush in with a #257 SPOTTING BRUSH or a tooth brush. This action will further loosen the ink and the stain will begin to lighten and possibly even disappear on its own.

Then immediately after the ink stain has been treated and either lightened removed with **AWESOME**, apply the **M.C.-250, kwik-kleen, ENVIRO-SOLV or OMNI-BLEND** to remove the remaining residue.

Use the air hose to dry the fabric (attached to the **AIR DEVIL or #80 WORKHORSE**) and direct the air hose nozzle onto the treated area. Use a "full-burst" of air for quick drying (this will lessen the possibilities of a "ring" appearing). Then, after treated area is completely dry, once again, check for a "ring" or "circle".

If a "ring" appears, and after you are quite sure that the stained area is completely "dry", spray a reasonable amount of **PULL OUT #2 or PULL OUT FREE**, in a circular motion, onto the treated area ("ring").

Then, take the air hose nozzle, again, and with a gentle force of air - blow the fabric from a distance of about 6-12 inches until the powder appears to be "crusty-white". Finally, with a forceful amount of air pressure - blow out residue. Fabric will now be first quality and the stain will be removed. If necessary, repeat the process using either **PULL OUT**.

### ADDITIONAL NOTES

**AWESOME** is a safe "water-based" chemical. Because it is "water-based" it tends to dry slower than "solvent-based" chemicals. Also, it will tend to "ring" more often than "solvent-based chemicals".



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# #6 - REMOVING RUST STAINS FROM:

## (1) ALL FABRICS

Rust stains are a very common problem especially in humid climates. They tend to look either "brownish" or "yellowish" in color once on the fabric.

**d-RUST** is also an excellent pre-spotter and is a "safe" water-based product. This is important to know because most "rust removers" contain harsh acids like oxalic and hydrofluoric. They then should be "neutralized" with a special solution because of the risk of a severe burn to the flesh either by the person cleaning the garment, packaging the garment or, the "consumer" after it is purchased. **THIS IS NOT A PROBLEM WHEN USING d-RUST!**

Step 1 - use **d-RUST** pre-spotter or as a "rust-remover" to loosen the embedded "stain". This will change the surface tension on the fabric and will allow the stain to be fully removed from the fabric.

**d-RUST** is packaged in a "pint - 16 ounce" container and each bottle is equipped with a directional tip. It is clear in color.

Squirt a drop or two of **d-RUST** onto the stained fabric and gently brush in with a #257 SPOTTING BRUSH or a tooth brush. This action will further loosen the stain and it will begin to lighten and disappear on its own.

Then immediately after the stain has been treated and removed with **d-RUST**, apply either **M.C.-250, kwik-kleen, ENVIRO-SOLV or OMNI-BLEND** to remove the remaining residue.

Use the air hose to dry the fabric (attached to the **AIR DEVIL or #80 WORKHORSE**) and direct the air hose nozzle onto the treated area. Use a "full-burst" of air for quick drying (this will lessen the possibilities of a "ring" appearing). Then, after treated area is completely dry, once again, check for a "ring" or "circle".

If a "ring" appears, and after you are quite sure that the stained area is completely "dry", spray a reasonable amount of **PULL OUT #2 or PULL OUT FREE**, in a circular motion, onto the treated area ("ring").

Then, take the air hose nozzle, again, and with a gentle force of air - blow the fabric from a distance of about 6-12 inches until the powder appears to be "crusty-white". Finally, with a forceful amount of air pressure - blow out residue. Fabric will now be first quality and the stain will be removed. If necessary, repeat the process using either type of **PULL OUT**.

### ADDITIONAL NOTES

**d-RUST** is a safe "water-based" chemical. Because it is "water-based" it tends to dry slower than "solvent-based" chemicals. Also, it will tend to "ring" more often than "solvent-based chemicals".



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# #7 - REMOVING BLOOD STAINS FROM:

## (1) ALL FABRICS

Blood stains are a very common problem attributed to workers pricking their fingers with sharp objects (pins, scissors, needles, etc.). Blood stained fabric presents a serious problems in the mill.

**BLOOD-GO** is also an excellent blood remover and is a "safe" water-based product. This is important to know because some blood removers" contain harsh chemicals. THIS IS NON-EXISTANT WHEN USING **BLOOD-GO**!

Step 1 - use **BLOOD-GO** as a pre-spotter or as a "blood-remover" to loosen the embedded "stain". This will change the surface tension on the fabric and will allow the stain to be fully removed from the fabric.

**BLOOD-GO** is packaged in a "pint - 16 ounce" container and each bottle is equipped with a directional tip. It is greenish/clear in color.

Squirt a drop or two of **BLOOD-GO** onto the stained fabric and gently brush in with a #257 SPOTTING BRUSH or a tooth brush. This action will further loosen the stain and it will begin to lighten and disappear on its own.

Then immediately after the stain has been treated and removed with **BLOOD-GO**, apply the **M.C.-250, kwik-kleen, ENVIRO-SOLV or OMNI-BLEND** to remove the remaining residue.

Use the air hose to dry the fabric (attached to the **AIR DEVIL or #80 WORKHORSE**) and direct the air hose nozzle onto the treated area. Use a "full-burst" of air for quick drying (this will lessen the possibilities of a "ring" appearing). Then, after treated area is completely dry, once again, check for a "ring" or "circle".

If a "ring" appears, and after you are quite sure that the stained area is completely "dry", spray a reasonable amount of **PULL OUT #2 or PULL OUT FREE**, in a circluar motion, onto the treated area ("ring").

Then, take the air hose nozzle, again, and with a gentle force of air - blow the fabric from a distance of about 6-12 inches until the powder appears to be "crusty-white". Finally, with a forceful amount of air pressure - blow out residue. Fabric will now be first quality and the stain will be removed. If necessary, repeat the process using either type of **PULL OUT**.

### ADDITIONAL NOTES

**BLOOD-GO** is a safe "water-based" chemical. Because it is "water-based" it tends to dry slower than "solvent-based" chemicals. Also, it will tend to "ring" more often than "solvent-based chemicals".



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# #8 - REMOVING PAINT & TAR STAINS FROM:

## (1) ALL FABRICS

Paint & tar stains are a rather uncommon problem, however, when they appear the present a very serious problem.

**BIG-ERV** is also an excellent paint and tar remover. THIS IS NOT A PROBLEM WHEN USING **BIG-ERV**!

Step 1 - use **BIG-ERV** as a pre-spotter or as a "paint & tar remover" to loosen the embedded "stain". This will change the surface tension on the fabric and will allow the stain to be fully removed from the fabric.

**BIG-ERV** is packaged in a "pint - 16 ounce" container and each bottle is equipped with a directional tip. It is clear in color.

Squirt a drop or two of **BIG-ERV** onto the stained fabric and gently brush in with a #257 SPOTTING BRUSH or a tooth brush. This action will further loosen the stain and it will begin to lighten and disappear on its own.

Then immediately after the stain has been treated and removed with **BIG-ERV**, apply the **M.C.-250**, **kwik-kleen**, **ENVIRO-SOLV** or **OMNI-BLEND** to remove the remaining residue.

Use the air hose to dry the fabric (attached to the **AIR DEVIL** or **#80 WORKHORSE**) and direct the air hose nozzle onto the treated area. Use a "full-burst" of air for quick drying (this will lessen the possibilities of a "ring" appearing). Then, after treated area is completely dry, once again, check for a "ring" or "circle".

If a "ring" appears, and after you are quite sure that the stained area is completely "dry", spray a reasonable amount of **PULL OUT**, in a circular motion, onto the treated area ("ring").

Then, take the air hose nozzle, again, and with a gentle force of air - blow the fabric from a distance of about 6-12 inches until the powder appears to be "crusty-white". Finally, with a forceful amount of air pressure - blow out residue. Fabric will now be first quality and the stain will be removed. If necessary, repeat the process using only **PULL OUT #2** or **PULL OUT PREMIUM**.

### ADDITIONAL NOTES

**BIG-ERV** should be rinsed thoroughly from the fabric with a solvent spotter through a MYSTIC Spray Gun. Any lingering odor will disappear in a matter of moments when cleaned and dried properly.



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# #9 - REMOVING COFFEE & TEA STAINS FROM:

## (1) ALL FABRICS

Coffee & tea stains present a rather serious problem at the mill.

**COFFEE-GO** is also an excellent pre-spotter. REMOVING COFFEE, TEA AND TANNIN STAINS ARE NOT A PROBLEM WHEN USING **COFFEE-GO!**

Step 1 - use **COFFEE-GO** as a pre-spotter or as a "tannin remover" to loosen the embedded "stain". This will change the surface tension on the fabric and will allow the stain to be fully removed from the fabric.

**COFFEE-GO** is packaged in a "pint - 16 ounce" container and each bottle is equipped with a directional tip. It is clear in color.

Squirt a drop or two of **COFFEE-GO** onto the stained fabric and gently brush in with a #257 SPOTTING BRUSH or a tooth brush. This action will further loosen the stain and it will begin to lighten and disappear on its own.

Then immediately after the stain has been treated and removed with **COFFEE-GO**, apply the **M.C.-250, kwik-kleen, ENVIRO-SOLV or OMNI-BLEND** to remove the remaining residue.

Use the air hose to dry the fabric (attached to the **AIR DEVIL or #80 WORKHORSE**) and direct the air hose nozzle onto the treated area. Use a "full-burst" of air for quick drying (this will lessen the possibilities of a "ring" appearing). Then, after treated area is completely dry, once again, check for a "ring" or "circle".

If a "ring" appears, and after you are quite sure that the stained area is completely "dry", spray a reasonable amount of **PULL OUT #2 or PULL OUT FREE**, in a circular motion, onto the treated area ("ring").

Then, take the air hose nozzle, again, and with a gentle force of air - blow the fabric from a distance of about 6-12 inches until the powder appears to be "crusty-white". Finally, with a forceful amount of air pressure - blow out residue. Fabric will now be first quality and the stain will be removed. If necessary, repeat the process using either type of **PULL OUT**.

### ADDITIONAL NOTES

**COFFEE-GO** should be rinsed thoroughly from the fabric with a solvent spotter through a MYSTIC Spray Gun. Any lingering odor will disappear in a matter of moments when cleaned and dried properly.



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# #10 - REMOVING FOOD-BASED STAINS FROM:

## (1) ALL FABRICS

Food based stains present a rather serious problem at the mill.

**EN-ZYME** is also an excellent pre-spotter. REMOVING MOST FOOD STAINS ARE NOT A PROBLEM WHEN USING **EN-ZYME**!

Step 1 - use **EN-ZYME** as a pre-spotter to loosen the embedded "stain". This will change the surface tension on the fabric and will allow the stain to be fully removed from the fabric.

**EN-ZYME** is packaged in a "pint - 16 ounce" container and each bottle is equipped with a directional tip. It is clear in color.

Squirt a drop or two of **EN-ZYME** onto the stained fabric and gently brush in with a #257 SPOTTING BRUSH or a tooth brush. This action will further loosen the stain and it will begin to lighten and disappear on its own.

Then immediately after the stain has been treated and removed with **EN-ZYME**, apply the **M.C.-250**, **kwik-kleen** or **OMNI-BLEND** to remove the remaining residue.

Use the air hose to dry the fabric (attached to the **AIR DEVIL** or **#80 WORK-HORSE**) and direct the air hose nozzle onto the treated area. Use a "full-burst" of air for quick drying (this will lessen the possibilities of a "ring" appearing). Then, after treated area is completely dry, once again, check for a "ring" or "circle".

If a "ring" appears, and after you are quite sure that the stained area is completely "dry", spray a reasonable amount of **PULL OUT #2** or **PULL OUT FREE**, in a circular motion, onto the treated area ("ring").

Then, take the air hose nozzle, again, and with a gentle force of air - blow the fabric from a distance of about 6-12 inches until the powder appears to be "crusty-white". Finally, with a forceful amount of air pressure - blow out residue. Fabric will now be first quality and the stain will be removed. If necessary, repeat the process using either type of **PULL OUT**.

### ADDITIONAL NOTES

**EN-ZYME** contains live cultures. It is highly effective in the removal of most food stains and should be rinsed out thoroughly with either **M.C.-250** or **OMNI-BLEND**.



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