



**VERY IMPORTANT! PLEASE READ INSTRUCTIONS CAREFULLY BEFORE USING MORRIS GREEN CLEAN TO ENSURE PROPER USE AND BEST RESULTS!**

**PROTECT** your family, children, pets and the environment. Morris Green Clean offers a safe and healthier cleaning solution by eliminating the use of hazardous chemicals in your home, office or wherever you need to clean.

**IMPORTANT!** Many household cleaners have not been tested for harmful effects and possible health risks to humans or animals. We must all take responsibility to protect ourselves, our children and the environment from exposure to hundreds of toxic chemicals found in products we use everyday. Our current package contains a **CAUTION: MILD IRRITANT** and **KEEP AWAY FROM CHILDREN**. No matter how safe a product may claim to be, we always recommend that parents keep products from children's reach.

**Note: Once mixed with water, Morris Green Clean becomes a NON IRRITANT on the skin.**

**CLARIFICATION: There are some concerns about the use of d-Limonene** in many household cleaners. Morris Green Clean uses less than 1% (per 7g or 0.24 oz) of d-Limonene in the concentrated powder format. When water is added to the powder at the 25 oz (750 ml) concentration there is less than 0.04% concentration of d-Limonene present. That is less d-Limonene oil than what is found in the peel of one average sized orange. Many of the concerns with d-Limonene apply to household cleaning products that use higher concentrations of d-Limonene i.e. 10% and higher. Morris Green Clean contains only Food Grade d-Limonene. Morris Green Clean is a Food Contact Grade based cleaning product.



## Mirrors/Windows/Glass/Granite/Marble Surfaces

Morris Green Clean is excellent for cleaning your windows, mirrors, **glass**, granite and marble surfaces without any streaking or residue. Morris Green Clean goes a long way compared to 99% of other cleaners on the market.

- **Pour** one sachet of Morris Green Clean into a **one gallon** plastic bottle and fill container with water
- ***IMPORTANT: It is very important that you use the one sachet to ONE-GALLON concentration. If you use a stronger concentration your windows/glass/mirrors will get cleaned but they will STREAK. You must use the diluted solution in order to get your windows/glass/mirrors sparkling clean.***
- Spray Morris Green Clean solution on your windows/mirrors sparingly, wipe and polish with old newspaper or dry cloth. For heavy build-up, such as nicotine, several applications may be required.
- ***Note: for glass/mirror/window surfaces that are heavily stained you can use a more concentrated Morris Green Clean solution. Please remember to then use the diluted concentration to complete the cleaning task.***

## For General All-Purpose Light Duty Cleaning Tasks

- Pour one sachet of Morris Green Clean into a 50 oz (1.5 litre) bottle.
- Fill the trigger spray bottle with 26 oz of water and shake well.

## For Heavier Duty Cleaning Tasks

For tougher cleaning challenges, use a more concentrated cleaning solution.

- **Pour** one sachet of Morris Green Clean into a 26oz trigger spray bottle.
- **Fill the** trigger spray bottle with 26oz of water and shake well.

## For General Surface Cleaning

Spray the surface to be cleaned thoroughly **with** Morris Green Clean solution. **Allow solution to penetrate** for ten seconds and then wipe clean. If you are cleaning a vertical surface, such as a wall, be sure to spray from the bottom up, placing your cloth at the bottom as you spray, to catch any drip lines.

We recommend you use white terry cloth squares or facecloths about 12"x12" square for general cleaning on hard surfaces. When cleaning clothing, carpets, leather and upholstery the white terry cloths work best.

Use sponges for porous, pitted, or irregular surfaces. We recommend you use cellulose or copal poly sponges they are more absorbent than

synthetic fine pore sponges. Scotch-Brite sponges are effective for heavy build-up of grease or carbon bits usually found in pots and pans or oven. However, Scotch-Brite sponges can scratch softer polished surfaces.

**For surfaces that can scratch easily, we recommend a nonabrasive nylon scrubbing cleaning sponge.**

Nylon scrubbing cleaning sponges are ideal for scrubbing Teflon coated cookware and other surfaces that cannot withstand abrasive scrubbing cleaning sponges. A nylon scrubbing cleaning sponge will clean these surfaces without damage.

Several sizes (and stiffness) of nylon brushes are helpful when more agitation is required and are normally safe for use on scratchable surfaces. We recommend you first do a little surface test to make sure it safe to use. Small nylon brushes are helpful for clothes, upholstery, and carpet maintenance or cleaning.

Light gauge steel wool works very well for tough **clean-ups** on surfaces that are either impregnable or not damaged by fine abrasion. **Clean-ups** on concrete will require a wire base brush. We recommend you use a copper-based wire brush.

For more challenging surface clean-ups, spray thoroughly, **wait 30 seconds to several minutes**, then agitate with cloth, sponge, Scotch-Brite sponge, brush, or steel wool, as indicated above. When agitating, it's best to work in a circular motion, both clockwise and counter clockwise.

If the cleaning job you are tackling is a really tough surface clean-up, spray the surface thoroughly with Morris Green Clean, then lay a cloth or paper towel over the area and spray that as well to ensure that the surface will remain moist for a longer wait period of 30 minutes or more.

It may be necessary to come back periodically and re-spray. The longer you allow **Morris Green Clean** to penetrate, the easier the cleanup will be. If necessary, soak overnight by spraying a terry cloth square or towel which lies over the surface to assure it stays moist. A longer wait time may turn a half hour of scrubbing with a brush into a simple wipe off with a cloth or sponge.

## **Household Cleaning**

### **Carpet Stains**

- The ability to take out a carpet stain depends on age, heat exposure, whether or not it has already been "cleaned in," or bleached. We recommend you spray the stained carpet area thoroughly with Morris Green Clean and let the solution penetrate the carpet for one to two minutes. **Agitate** the carpet pile with a cloth or small brush going from the outside of the stained area inwards. Then spray the stained area a second time and repeat the process again. Now you can "lift" the stain by rinsing the area with a wet white cloth in a circular motion, working, once again, from the outside inwards. Wipe the area dry with a towel. For best results cover the damp area with a clean, dry cloth until it dries completely.

### **Carpet Shampooing Machines**

- Vacuum the carpet area to be cleaned.
- Pour one sachet of Morris Green Clean and mix it with 1 1/4 gallons (**five** litres) of very warm or hot water.
- Pre-spray all heavily soiled areas and stains with some Morris Green Clean solution.
- Clean the carpet, concentrating on the heavily soiled areas.
- Let carpet dry completely and vacuum.

### **Nicotine Stains on Walls**

- Important: If you do not remove nicotine stains on a wall before painting, they may bleed through the new paint coat.
- Working on stained area of about 4' x 6', spray the wall from the bottom up with Morris Green Clean solution, agitating with a sponge in a circular motion. Re-spray the same area with Morris Green Clean solution and wipe down with a clean cloth. Rinse the freshly cleaned area by wiping it with a damp towel.

### **Oxidation**

- Old paint becomes "chalky" as it oxidizes. If you're cleaning something that's quite old, or has been out in the sun for a while, don't be alarmed if it seems that some of the "colour" is coming off on your cleaning cloth. What's happening is that you are actually removing the oxidized portion of the paint coat. You'll notice that the paint is brighter and more colourful once the oxidized paint is cleaned. You may want to protect that paint from oxidizing quickly by applying a coat of clear wax after you are finished cleaning the affected area.

### **Upholstered Chairs**

- Important: We always recommend that you test a small, inconspicuous area of the fabric for **colourfastness** or bleeding before cleaning with any product.
- Pre-treat any stains or heavily soiled areas with Morris Green Clean solution, then spray the entire upholstered area with Morris Green Clean.
- Let the Morris Green Clean solution penetrate the upholstery for one to two minutes (**no more than two minutes**).
- Then agitate the soiled area with a cloth or a soft bristled brush.
- Wipe down the upholstery with a damp cloth until the entire area is cleaned.
- Gently dry the upholstery with a white towel and allow the rest to dry naturally.
- We recommend that you vacuum the upholstery once the surface is completely dry.

### **Stainless steel**

- Spray the entire stainless steel surface with Morris Green Clean solution.
- Using a cleaning cloth, wipe down the stainless steel surface until completely clean.
- If more than one application of Morris Green Clean solution is required, re-spray the stainless steel surface and wipe down until dry.
- After cleaning any stainless steel surface, always polish the surface afterwards with a slightly damp cloth to remove any residue left from the cleaning process. This is like a buffing process.

### **Dishwasher Cleaning (Note: This process is designed to clean your dishwasher, not your dishes.)**

- We recommend you use a more concentrated Morris Green Clean solution. **For best results, mix one Morris Green Clean sachet with 26oz of water.**
- For deep cleaning, spray the interior of the dishwasher, including seals, which often are subject to mildew, with Morris Green Clean solution. Let the Morris Green Clean solution penetrate for several minutes, and then wipe down seals. Re-spray inside of the dishwasher with Morris Green Clean, and run the dishwasher on the short cycle to clean any remaining areas and to rinse out the dishwasher.

### **Stains on Concrete Surfaces**

- Spray the area to be cleaned thoroughly with water.
- If the stain requires a heavy duty clean-up, empty one sachet of Morris Green Clean directly over the stain and work into the surface with a wire brush. Let the Morris Green Clean penetrate between five to ten minutes, agitate with wire brush and rinse with clean water.
- If the stain is a light duty stain, use a Morris Green Clean concentration based on one sachet to 26 oz. of water.
- Spray the area with Morris Green Clean.
- Work in the Morris Green Clean with a wire brush or a cloth depending on the amount of cleaning required.
- Spray the area once again with Morris Green Clean solution and allow to sit for at least five to ten minutes.
- Agitate with the wire brush or the cloth and rinse with clean water.
- Repeat the process if necessary.

### **Lime scale on sink fixtures**

- We recommend using the Morris Green Clean solution concentration made from one sachet mixed with 26 oz of water.
- Spray the surface area thoroughly with Morris Green Clean solution and let Morris Green Clean penetrate for several minutes.
- Agitate with Scotch-Brite or non abrasive nylon scrubbing cleaning sponge or brush. After the area is cleaned, rinse with clean water.

- If it is a stubborn surface stain, we recommend you wrap the fixture with a cloth and spray the entire cloth with Morris Green Clean until it is soaked with solution. Allow the cloth to soak the lime scale for 30 minutes.
- Agitate the lime scale with a nylon brush or a Scotch-Brite sponge. Rinse with clean water and wipe clean.

### **Glues & Tape Residue**

- Many tape residues clean up very well with **Morris Green Clean, however some**, such as that of super glue and duct tape, will require a more aggressive solvent. Scrape any tape that is amenable to scraping using a scraper that will not damage the surface. There are nylon based scrapers available that are hard, yet will not damage the surface.
- Spray the area thoroughly with Morris Green Clean solution and allow solution **to penetrate the glue or tape residue for several minutes**. Let the Morris Green Clean solution penetrate the glue or tape residue for several minutes.
- Agitate the area with nylon brush or a Scotch-Brite sponge and wipe clean.
- If the glue or tape residue is hard to remove, place a paper towel over the residue and spray thoroughly with Morris Green Clean solution.
- Let the soaking paper towel sit for several minutes to several hours, then agitate the area with a nylon brush, nylon scraper or a Scotch-Brite sponge and wipe clean with a dry cloth.

### **Carbonized Cookware**

- For steel or **aluminum** pans that are heavily carbonized on the outside, prepare a "dipping tank" with Morris Green Clean solution.
- If the surface you are cleaning is extremely carbonized, we recommend you use one sachet of Morris Green Clean per 32 oz (1litre) of hot water.
- Leave the pan to soak in the dip tank overnight. In the morning, agitate the area with a Scotch-Brite sponge or a non-abrasive nylon scrubbing sponge and rinse with clean water.
- For cookware that is slightly carbonized we recommend you use the one sachet to 26oz of **water** concentration of Morris Green Clean.
- Spray the surface area completely and let sit for five minutes.
- With a non-abrasive nylon scrubbing sponge or a Scotch-Brite sponge, begin to scrub the area. Please use a circular motion when scrubbing. Wipe the surface when the carbonized residue is gone and rinse with clean water.

### **Window/Glass/Mirror/Granite/Marble Cleaning**

- **IMPORTANT: Morris Green Clean solution is an excellent window/glass/mirror cleaner. It is very important that you use the one sachet to ONE-GALLON concentration. If you use a stronger concentration your windows/glass/mirrors will get cleaned but they will STREAK. You must use the diluted solution in order to get those windows/glass/mirrors sparkling clean.**

- Using the one-gallon concentration of Morris Green Clean solution, spray your windows/mirrors sparingly, wipe and polish with old newspaper or dry cloth. For heavy build-up on glass such as nicotine several applications maybe required.
- **Note: for glass/mirror/window surfaces that are heavily stained you can use a more concentrated Morris Green Clean solution, please remember to then use the diluted concentration to complete the cleaning task.**

### **Pet Stains on Carpet**

IMPORTANT: Carpet Stains - The ability to take out a carpet stain depends on age, heat exposure, whether or not it has already been "cleaned in," or bleached. We recommend you spray the stained carpet area thoroughly with Morris Green Clean and let the solution penetrate the carpet for one to two minutes. **Agitate**, the carpet pile with a cloth or small brush going from the outside of the stained area inwards. Then spray the stained area a second time and repeat the process again. Now you can "lift" the stain by rinsing the area with a wet white cloth in a circular motion, working, once again, from the outside inwards. Wipe the area dry with a towel. For best results cover the damp area with a dry cloth until it dries completely.

- Morris Green Clean is excellent at neutralizing odours.
- We recommend for pet stains you use the one sachet to 26 oz concentration of Morris Green Clean solution.
- Spray the stained area thoroughly with Morris Green Clean solution.
- Let the Morris Green Clean solution penetrate the stained area for up to two minutes, and then agitate the area with a nylon brush.
- Wipe with a wet cloth to "lift" the stain, and then dry with a white towel.
- If the stain is still not lifting completely you may have to repeat the process until the stain is completely removed.
- Cover the cleaned area until dry, this will prevent re-staining

### **Floors**

- We recommend the one sachet to 32 oz of water concentration for heavily soiled floors.
- Spray floors thoroughly with Morris Green Clean solution, concentrating on heavy traffic and stained areas.
- Let the Morris Green Clean solution penetrate for five to ten minutes on the heavy soiled areas.
- Using a regular mop, rinse the floor with clean hot water. Replace water frequently, to ensure that you are really getting your floors clean. Since there is no Morris Green Clean solution being wasted, replacing dirty water is highly recommended.

## Mould & Mildew

- We recommend that you use the one sachet to 26 oz of water concentration
- Spray the area thoroughly with Morris Green Clean solution.
- Agitate the surface carefully with a soft bristled nylon brush and rinse with a wet cloth and clean water. Repeat until the entire area is completely clean.

**WARNING: We recommend that if an area has a lot of mould and mildew that you use a protective covering for your mouth and nose especially if you have mould and mildew allergies. Mould and Mildew can irritate your airway passages if you agitate the surface and the mould spores become airborne. The general rule of thumb is very simple: Water damage that is not addressed within 26 to 72 hours may result in the growth and spreading of mould which could be toxic.**

**A visual inspection is the most important step in identifying possible mould contamination. The inspection should include any areas damaged by water, e.g., behind cabinets, in attics, under carpets, inside wall cavities and any area with porous material or soft goods exposed to high humidity (over 60%) or water for a period in excess of 72 hours.**

**A good rule of thumb is if you can see mould or smell mold, you have to remove it immediately.**

## Oven Cleaning

Important: Morris Green Clean is excellent for cleaning your oven and your **stovetop**. When cleaning an oven remember that because Morris Green Clean is not a caustic cleaner, it may take more than one attempt to clean the inside properly, depending on the build-up in your oven. If you clean your oven regularly it will take just a few minutes to do.

- We recommend using the one sachet mixed with 26oz of water concentration.
- Spray the oven area thoroughly and allow the Morris Green Clean solution to penetrate the grease build-up for ten to fifteen minutes, re-spraying as necessary to keep damp.
- Agitate the surface area with a Scotch-Brite, or non-scratch stainless wool on tougher areas, and wipe clean with a good absorbent terry cloth or other type of cloth.
- Once the oven area is cleaned, spray a clean cloth thoroughly with Morris Green Clean and wipe down the oven once again. This will make it much easier to clean the oven surface the next time around.

## Jewellery and Watch Bands

**WARNING: As of this publication, the only piece of jewellery that Morris Green Clean cannot be used on is PEARLS. Do not use Morris Green Clean with pearls as it will discolour the pearls and you will not be able to restore them to their original lustre.**

- Morris Green Clean is safe for fine jewellery and other types of collector's coins that require cleaning.
- Mix one sachet in a one litre glass bowl of warm water.
- Place the jewellery in the solution for one to two minutes. Note: Do not immerse non- waterproof watches or leather-based straps into the Morris Green Clean solution. Instead, hold the watch face and just immerse the band into the cleaning solution. For leather- based bands, spray a little Morris Green Clean solution and wipe down with a clean cloth.
- Using a small toothbrush, agitate the area within the crevices.
- Once the surface area is clean, rinse the band in a second glass bowl or plastic bowl with clean water, and wipe clean.
- Other fine jewellery or coins can be submersed in the glass bowl containing **Morris Green Clean** solution.
- With a small toothbrush agitate the crevices and then rinse the jewellery in clean water and allow to the jewellery to dry.
- For silver coins that have tarnished you may have to leave them in the solution for ten minutes or more.
- Using a non-scratching scrubbing sponge, rub the surface until the old tarnish is removed. Note: Collector coins that are considered PROOFS should be handled according to the standards used by collectors. Using any type of solution, even plain water may depreciate their value.

## Laundry Pre-Treating

Important: Morris Green Clean is suitable for doing your laundry, however it is not as economical as most environmentally-based laundry detergents. In the event you have clothes that are very soiled, you can use a sachet of Morris Green Clean mixed in with your regular detergent to increase the cleaning power.

Note: Clothes made from silk are very delicate and require special attention. We do not recommend using Morris Green Clean for cleaning your silk items.

- Stains such as red wine, soda, coffee, grass, rust, etc. respond very well to **Morris Green Clean**.
- Morris Green Clean has been tested and used on all types of clothing, but like all products we recommend you always do a small test for **colourfastness**.
- We recommend that you first use a concentration solution of one sachet mixed with 50oz (1.5 litres) **of water** (2 x 26 oz bottles) of Morris Green Clean. If the stain is stubborn, then use a one sachet to 26 oz of water concentration.
- Spray the stained area thoroughly with Morris Green Clean solution and agitate by rubbing the cloth against itself or with a soft bristled brush. Let penetrate for at least two minutes before placing in wash water, and washing normally.

- In some cases certain foods or liquids like beetroot may require a more concentrated Morris Green Clean. We recommend that you spray the stained area with Morris Green Clean Solution and then apply Morris Green Clean grains directly to the stain. Agitate the area by rubbing the cloth against itself or with a soft bristled brush. Let penetrate for at least two minutes before placing in wash water, and washing normally. Then rinse the area thoroughly with clean water.
- If the stain is still there repeat the process again and rinse well with clean water.
- DO NOT rub delicate fabrics too hard, this may change the texture of your material. Always use gentle circular motion.

### **Tile Grout**

- We recommend using a concentration of one sachet to 26 oz of water for **tough** cleaning tasks.
- Spray grout area thoroughly with Morris Green Clean solution and let penetrate for several minutes. Agitate with a soft bristled nylon brush, and rinse with cold running water. Repeat until clean.

### **Office Use**

**IMPORTANT:** Carpet Stains - The ability to take out a carpet stain depends on age, heat exposure, whether or not it has already been "cleaned in," or bleached. We recommend you spray the stained carpet area thoroughly with Morris Green Clean and let the solution penetrate the carpet for one to two minutes. **Agitate**, the carpet pile with a cloth or small brush going from the outside of the stained area inwards. Then spray the stained area a second time and repeat the process again. Now you can "lift" the stain by rinsing the area with a wet white cloth in a circular motion, working, once again, from the outside inwards. Wipe the area dry with a towel. For best results cover the damp area with a dry cloth until it dries completely.

- Morris Green Clean is excellent at neutralizing odours.
- We recommend for pet stains you use the one sachet to 26 oz concentration of Morris Green Clean solution.
- Spray the stained area thoroughly with Morris Green Clean solution.
- Let the Morris Green Clean solution penetrate the stained area for up to two minutes, and then agitate the area with a nylon brush.
- Wipe with a wet cloth to "lift" the stain, and then dry with a white towel.
- If the stain is still not lifting completely you may have to repeat the process until the stain is completely removed.
- Cover the cleaned area until dry, this will prevent re-staining

### **Carpet Shampooing Machines**

- Vacuum the carpet area to be cleaned.
- Pour one sachet of Morris Green Clean and mix it with 1 1/4 gallons (**five** litres) of very warm or hot water.
- Pre-spray all heavily soiled areas and stains with some Morris Green Clean solution.
- Clean the carpet, concentrating on the heavily soiled areas.
- Let carpet dry completely and vacuum.

### **Nicotine Stains on Walls**

- Important: If you do not remove nicotine stains on a wall before painting, they may bleed through the new paint coat.
- Working on stained area of about 4' x 6', spray the wall from the bottom up with Morris Green Clean solution, agitating with a sponge in a circular motion. Re-spray the same area with Morris Green Clean solution and wipe down with a clean cloth. Rinse the freshly cleaned area by wiping it with a damp towel.
- 

### **Stripping Wax from Floors**

- Important: We recommend that you use the one sachet to 26oz of water concentration.
- Spray the floor area to be stripped thoroughly with Morris Green Clean solution.
- Let penetrate for several minutes and mop with hot water. (For floor scrubbing machines empty one sachet into one gallon of hot water).

### **Floors**

- We recommend the one sachet to 32 oz of water concentration for heavily soiled floors.
- Spray floors thoroughly with Morris Green Clean solution, concentrating on heavy traffic and stained areas.
- Let the Morris Green Clean solution penetrate for five to ten minutes on the heavy soiled areas.
- Using a regular mop, rinse the floor with clean hot water. Replace water frequently, to ensure that you are really getting your floors clean. Since there is no Morris Green Clean solution being wasted, replacing dirty water is highly recommended.

### **Commercial Use**

#### **Aircraft**

- Morris Green Clean is an excellent cleaner/degreaser for removing hydraulic fluid leakage on surfaces. It can also be used in the automotive and industrial sectors. Simply follow the directions below for surface cleaning.
- Spray the surface to be cleaned thoroughly, let penetrate for ten seconds and wipe clean. If it's a vertical surface, such as a wall, be sure to spray from the bottom up, placing your cloth at the bottom as you spray to catch drip lines.
- White terry cloth squares (12") work best for general cleaning on hard surfaces, as well as cloth, carpet, and upholstery. Sponges are better for porous, pitted or irregular surfaces. Several sizes (and stiffness) of nylon brushes are helpful when more agitation is required, and are normally safe for use on scratchable surfaces (always test first). A small nylon brush is helpful for cloth, upholstery, and carpet. Scotch Brite sponges are effective for heavy build-up of grease or carbon (in engines or ovens) but may scratch softer surfaces (always test first). Light gauge steel wool works very well for tough clean-ups on surfaces that are either impregnable or not damaged by fine abrasion. Cleanups on concrete will require a wire brush, preferably copper.

- For more challenging surface **clean-ups**, spray thoroughly, wait 30 seconds to several minutes, then agitate with cloth, sponge, Scotch Brite sponge, brush, or steel wool, as indicated above. When agitating, it's best to work in a circular motion, both clockwise and counter clockwise.
- If it's a *really* tough surface **clean-up**, spray thoroughly, then lay a cloth or paper towel over the area and spray that as well to ensure that the surface will be kept moist for a longer wait period of 30 minutes or more. It may be necessary to come back periodically and re-spray. The longer you allow Morris Green Clean to penetrate, the easier the **clean-up** will be. If necessary, soak overnight and spray a terry cloth square or towel to lay over the surface to assure it stays moist. A longer wait time may turn a half hour of scrubbing with a brush into a simple wipe off with a cloth.

### **Carpet Stains**

**IMPORTANT:** Carpet Stains - The ability to take out a carpet stain depends on age, heat exposure, whether or not it has already been "cleaned in," or bleached. We recommend you spray the stained carpet area thoroughly with Morris Green Clean and let the solution penetrate the carpet for one to two minutes. **Agitate**, the carpet pile with a cloth or small brush going from the outside of the stained area inwards. Then spray the stained area a second time and repeat the process again. Now you can "lift" the stain by rinsing the area with a wet white cloth in a circular motion, working, once again, from the outside inwards. Wipe the area dry with a towel. For best results cover the damp area with a dry cloth until it dries completely.

- Morris Green Clean is excellent at neutralizing odours.
- We recommend for pet stains you use the one sachet to 26 oz concentration of Morris Green Clean solution.
- Spray the stained area thoroughly with Morris Green Clean solution.
- Let the Morris Green Clean solution penetrate the stained area for up to two minutes, and then agitate the area with a nylon brush.
- Wipe with a wet cloth to "lift" the stain, and then dry with a white towel.
- If the stain is still not lifting completely you may have to repeat the process until the stain is completely removed.
- Cover the cleaned area until dry, this will prevent re-staining

### **Nicotine Stains on Walls**

- Important: If you do not remove nicotine stains on a wall before painting, they may bleed through the new paint coat.
- Working on stained area of about 4' x 6', spray the wall from the bottom up with Morris Green Clean solution, agitating with a sponge in a circular motion. Re-spray the same area with Morris Green Clean solution and wipe down with a clean cloth. Rinse the freshly cleaned area by wiping it with a damp towel.

### **Oxidation**

- Old paint becomes "chalky" **if it is** oxidized. If you're cleaning something that's quite old, or has been out in the sun for a while, don't be alarmed if it seems that some of the "colour" is coming off on your rag. What's happening is that you are removing the oxidized portion of the paint coat. You'll also notice that the paint is brighter and more colourful. You may wish to protect that paint with a wax coat after cleaning.

### **Stains on Concrete Surfaces**

- Spray the area to be cleaned thoroughly with water.
- If the stain requires a heavy duty clean-up, empty one sachet of Morris Green Clean directly over the stain and work into the surface with a wire brush. Let the Morris Green Clean penetrate between five to ten minutes, agitate with wire brush and rinse with clean water.
- If the stain is a light duty stain, use a Morris Green Clean concentration based on one sachet to 26 oz. of water.
- Spray the area with Morris Green Clean.
- Work in the Morris Green Clean with a wire brush or a cloth depending on the amount of cleaning required.
- Spray the area once again with Morris Green Clean solution and allow to sit for at least five to ten minutes.
- Agitate with the wire brush or the cloth and rinse with clean water.
- Repeat the process if necessary.

### **Lime scale on sink fixtures**

- We recommend using the Morris Green Clean solution concentration made from one sachet mixed with 26 oz of water.
- Spray the surface area thoroughly with Morris Green Clean solution and let Morris Green Clean penetrate for several minutes.
- Agitate with Scotch-Brite or non abrasive nylon scrubbing cleaning sponge or brush. After the area is cleaned, rinse with clean water.
- If it is a stubborn surface stain, we recommend you wrap the fixture with a cloth and spray the entire cloth with Morris Green Clean until it is soaked with solution. Allow the cloth to soak the lime scale for 30 minutes.
- Agitate the lime scale with a nylon brush or a Scotch-Brite sponge. Rinse with clean water and wipe clean.

### **Glues & Tape Residue**

- Many tape residues clean up very well with **Morris Green Clean, however some**, such as that of super glue and duct tape, will require a more aggressive solvent. Scrape any tape that is amenable to scraping using a scraper that will not damage the surface. There are nylon based scrapers available that are hard, yet will not damage the surface.
- Spray the area thoroughly with Morris Green Clean solution and allow solution **to penetrate the glue or tape residue for several minutes**. Let the Morris Green Clean solution penetrate the glue or tape residue for several minutes.
- Agitate the area with nylon brush or a Scotch-Brite sponge and wipe clean.
- If the glue or tape residue is hard to remove, place a paper towel over the residue and spray thoroughly with Morris Green Clean solution.
- Let the soaking paper towel sit for several minutes to several hours, then agitate the area with a nylon brush, nylon scraper or a Scotch-Brite sponge and wipe clean with a dry cloth.

### **Carbonized Cookware**

- For steel or **aluminum** pans that are heavily carbonized on the outside, prepare a "dipping tank" with Morris Green Clean solution.
- If the surface you are cleaning is extremely carbonized, we recommend you use one sachet of Morris Green Clean per 32 oz (1litre) of hot water.
- Leave the pan to soak in the dip tank overnight. In the morning, agitate the area with a Scotch-Brite sponge or a non-abrasive nylon scrubbing sponge and rinse with clean water.
- For cookware that is slightly carbonized we recommend you use the one sachet to 26oz of **water** concentration of Morris Green Clean.
- Spray the surface area completely and let sit for five minutes.
- With a non-abrasive nylon scrubbing sponge or a Scotch-Brite sponge, begin to scrub the area. Please use a circular motion when scrubbing. Wipe the surface when the carbonized residue is gone and rinse with clean water.

### **Grills & Grates**

- Prepare a dip tank, with one sachet for every 50oz of hot water.
- Soak grill or grate overnight and clean with hard bristled brush or Scotch-Brite sponge.
- Once clean, wipe it down with a mixed solution of regular concentration solution of Morris Green Clean. The next clean up will be much easier.

**IMPORTANT: Using Morris Green Clean on your grills and grates will not damage them, unlike many of the more caustic products on the market that eat away at the metal coatings. Using caustic cleaners means that within a year or so you have to completely replace the grills and grates, that is not the case when using Morris Green Clean.**

### **Restaurant Grease Filters**

- Use the same **dipping** tank concentration as above (one sachet per 50 oz or 1.5 litres of water), soak the grease-trap filter between one hour and overnight before agitating with non scratch brush and rinsing under running water.
- Depending on how dirty the grease filters are, it can take a few hours for the **Morris Green Clean** to breakdown the grease.

**IMPORTANT: with Morris Green Clean your grease filters will not be damaged unlike with many of the more caustic products on the market that eat away at the metal coatings on the grease filters.**

### **Window/Glass/Mirror/Granite/Marble Cleaning**

- **IMPORTANT: Morris Green Clean solution is an excellent window/glass/mirror cleaner. It is very important that you use the one sachet to ONE-GALLON concentration. If you use a stronger concentration your windows/glass/mirrors will get cleaned but they will STREAK. You must use the diluted solution in order to get those windows/glass/mirrors sparkling clean.**

- Using the one-gallon concentration of Morris Green Clean solution, spray your windows/mirrors sparingly, wipe and polish with old newspaper or dry cloth. For heavy build-up on glass such as nicotine several applications maybe required.
- **Note: for glass/mirror/window surfaces that are heavily stained you can use a more concentrated Morris Green Clean solution, please remember to then use the diluted concentration to complete the cleaning task.**

## **Commercial Oven Cleaning**

**Important:** Morris Green Clean is excellent for cleaning ovens and cooking ranges. When cleaning an oven remember that because Morris Green Clean is not a caustic cleaner, it may take more than one attempt to properly clean the inside. It all depends on how much cleaning is required. If you clean the ovens on a regular basis the process will be much quicker.

- We recommend using the one sachet mixed with 26oz of water concentration.
- Spray the oven area thoroughly and allow the Morris Green Clean solution time to penetrate the grease build-up for ten to fifteen minutes, re-spraying as necessary to keep damp.
- Agitate the surface area with a Scotch-Brite, or non-scratch stainless wool on tougher areas and wipe clean with a good absorbing terry cloth or another type of cloth.
- Once the oven area is cleaned, spray a clean cloth thoroughly and use it to wipe down the oven. This will make it much easier to clean the surface the next time around.
- Cleaning the oven doors and glass panels requires that you spray the same concentration Morris Green Clean solution.
- Allow Morris Green Clean to penetrate the grease and then agitate the surface area with a Scotch-Brite or nylon scrubbing brush.
- Take a cloth that is dampened with Morris Green Clean solution and wipe down the area.
- If you need to re-apply Morris Green Clean and repeat the process, use a rinsed, cleaned cloth when rinsing the glass surface.
- NOTE: If the glass looks a little streaked, that is primarily because the Morris Green Clean solution is concentrated.
- Take the one sachet to one gallon of water concentration and spray the glass doors.
- Wipe and dry.

## **Autos, Trucks, Buses, RV & Campers, Boats, Motorbikes and other recreational vehicles**

Cars, Boats, RVs, etc. - Mix one sachet to a five litre bucket of warm water. Wet the paintwork thoroughly with the hose. Using a sponge, wash the paintwork with circular motions, rinsing the sponge in the bucket frequently. Rinse off with clean water before paintwork dries, and dry with a chamois or towel. Morris Green Clean is excellent at removing oxidized paint and leaves a cleaner, brighter finish.



Cars, Boats and RV Interiors - Spray the area to be cleaned. Using a damp cloth or sponge, wipe the area in a circular motion. Rinse the cloth or sponge in clean water, wring out and re-wipe the area. Now buff dry with a clean cloth or towel.

**Important:** Morris Green Clean is an ideal product to use when cleaning any of your working vehicles or recreational vehicles.

-Use Morris Green Clean in the one sachet to 26oz of water for heavy duty cleaning tasks such as removing hydraulic oil, cleaning heavy soiled stains on upholstery/leather or carpeting, cleaning alloy wheels, windshield wiper blades, bugs off windows or car paint.

-Mix one sachet to a bucket and fill with one and a half gallons of warm to hot water.

-Before using Morris Green Clean on painted surfaces, rinse surface thoroughly with clean water from a hose.

-Using a soft cellulose sponge, wash the paintwork with circular motions, rinsing the sponge in the bucket frequently.

-Rinse off with clean water before paintwork dries, and dry with a chamois or towel.

**Morris Green Clean** is excellent at removing oxidized paint, leaving a cleaner, brighter finish.

### **Alloy Wheels and Tires**

-Spray the tires and rims thoroughly with a one sachet to 50 **oz (1.5 litres) of water** Morris Green Clean solution.

-Agitate with a damp cloth on the surfaces and with a soft bristled nylon brush in crevices.

-Rinse with clean water and wipe dry.

-Then re-spray the rims and polish with a clean white cloth.

-Re-spray the tires and wipe dry with a cloth.

-For whitewalls use a soft brush or sponge.

### **Cars, Boats and RV Interiors**

-We recommend that you use Morris Green Clean in the one sachet to 50 oz of water for light duty tasks such as cleaning the general interior areas. It is great for cleaning the upholstery, leather, vinyl and glass.

-Spray the area to be cleaned with Morris Green Clean solution.

-Using a damp cloth or sponge, wipe the area in a circular motion. Rinse the cloth or sponge in clean water, wring out and re-wipe the area. Now buff dry with a clean cloth or towel.

### **Windshield Washer/Cleaner**

Great for Summer and Fall use. Morris Green Clean as a windshield cleaner is excellent for removing that oily film on your windows. Keep a spray bottle with concentrated solution made from one sachet mixed with 26 oz of water in your trunk. Use that solution along with a nylon brush or nylon sponge when you want to remove bugs from your windshield.



- Just add one sachet to a regular windshield washer container.
- Fill the container with water and shake well.
- Then take a second windshield container and pour half of the liquid into the empty container.
- Now fill both containers with water.
- Shake well and fill your windshield reservoir with the Morris Green Clean solution.

### Window/Glass/Mirror Cleaning

- ***IMPORTANT: Morris Green Clean solution is an excellent window/glass/mirror cleaner. It is very important that you use the one sachet to ONE-GALLON concentration. If you use a stronger concentration your windows/glass/mirrors will get cleaned but they will STREAK. You must use the diluted solution in order to get those windows/glass/mirrors sparkling clean.***
- Using the one-gallon concentration of Morris Green Clean solution, spray your windows/mirrors sparingly, wipe and polish with old newspaper or dry cloth. For heavy build-up on glass such as nicotine several applications maybe required.
- ***Note: for glass/mirror/window surfaces that are heavily stained you can use a more concentrated Morris Green Clean solution, please remember to then use the diluted concentration to complete the cleaning task.***
- 

### Nicotine Stains on Glass or vinyl Trim

- Working on stained area of about 4' x 6', spray the area with Morris Green Clean solution, agitating with a sponge in a circular motion. Re-spray the same area with Morris Green Clean solution and wipe down with a clean cloth. Rinse the freshly cleaned area by wiping it with a damp towel.