

MULTI PURPOSE

Multi Purpose Cleans and Deodorizes floors, walls, chrome, stainless steel, sinks, tiles, counter tops, glass, mirrors, cars, boats, drains and any other surface not harmed by water.

IMPORTANT – this is an enzyme driven product thus best results are obtained if left on surface for 2 to 3 minutes before wiping off!!

| | |
|--|--|
| STOVE TOP & OVEN | Dilute in spray bottle (1:4). Spray and leave to stand for 3 minutes. Wipe down. |
| BATH, SHOWER, BASINS, WINDOWS, GLASS SURFACES, COUNTERTOPS | Dilute in spray bottle (1:4). Spray and leave to stand for 3 minutes. Wipe down. |
| TOILETS | Spray diluted (1:4) directly onto all sections of toilet. Let stand for 3 minutes before cleaning. Spray inside toilet bowl and leave to be flushed out with toilet water. Add 25ml to water in toilet cistern and flush down. |
| CAR WASH | Dilute 25ml/1L water in a bucket. Wash car – rinse with clean water. |
| HAND WASH LAUNDRY | Soak overnight in a large basin of water with 100ml Multi Purpose cleaner. Rinse and hang out. No need for fabric softener. |
| STAIN REMOVAL | Spray undiluted directly onto stain and rub gently. Wash as normal. |
| PET ODOURS | Spray diluted (1:4) directly onto soiled area and give gentle wipe. Spray as an air freshener to eliminate odours. |
| TILES (Wall & Floor) | Dilute 25ml/1L water in bucket. Wash down. Pour left over water down drain or toilet to clean them as well. |
| CARPETS | Control odours from pets and organic spills (milk, etc.) Using 1:4 dilution, spray onto the carpets & completely wet the area. Scrub the surface and allow the micro-organisms to work between the fibres overnight. Allow to dry & then vacuum clean. |
| DEEP FREEZERS & REFRIGERATORS | Bad odour contaminated appliances can be treated with a 1:9 solution. Spray <i>Multi-Purpose Cleaner</i> onto the empty interior and seals and leave for 3 or 4 hours, or overnight. Then wash with clean water. |

DEEP-CLEAN

The latest innovation in floor and surface cleaning technology.

Deep-Clean penetrates deep into the pores of the surface to attack and remove embedded residual soils. Regular use of Deep-Clean removes layer upon layer of embedded grime. Continued use prevents future build-up of organic soil and grime keeping the surface truly “deep-clean” and odour free.

Rinsing is not required after application

The mixing solution is a guideline and is dependent on the required application and your evaluation of dirt to be cleaned.

Allow 10 – 20 minutes activation time.

If diluted, use entire contents of container on the day.

| | |
|--|--|
| KITCHEN FLOOR (Food serving venue) | Dilute 400ml in 25 litres of warm water. Wash floor. No need to rinse. Cleans floor and grout by removing the grease and grime that collects in the pores of the floor surface. |
| SURFACE CLEANING (Floor & Wall Tiles, countertops, etc.) | Dilute 25ml/1L warm water in a bucket. Wash surfaces. No need to rinse. Eliminates greasy coatings and improves freshness by controlling odours. |
| BRAAI GRIDS or any area that is very greasy. | Spray undiluted directly onto area to be cleaned. Let stand for 10 – 15 minutes. Gently scrub and rinse off with clean water. |
| DRAINS | Can be used undiluted to break down grime and grease. Use to own discretion. |
| CARPETS | Control odours from pets and organic spills (milk, etc.) Using 1:4 dilution, spray onto the carpets & completely wet the area. Scrub the surface and allow the micro-organisms to work between the fibres overnight. Allow to dry & then vacuum clean. |

DISINFECTANT

Ama Clean Clean Disinfectant is a “green” natural organic biocide that kills and disables 99.9% of infectious, harmful organisms such as S.Aureus, P.Aeruginosa and E. Coli.

Highly effective against pseudomonas & stachybotris, black & green moulds.

It is suitable for cleaning, disinfecting & sterilizing food processing equipment & hard surfaces.

Ama Clean Clean Disinfectant is a natural citrus extract containing Bioflavonoids, Turpines and Sugars.

Dilute 30ml in 1 litre water for same day usage.

LAUNDRY PLUS

Laundry Plus is a blend of six different enzymes, each offering primary stain removal and/or secondary wash effects such as whiteness/anti-redeposition, colour care, and fabric care.

The six different enzymes work together, exhibiting extra power when removing complex stains such as: Blood, Candy, Chocolate, Coffee/Tea, Deodorant, Dirt, Fruit Juice, Grass, Gravy, Ink, Tomato Sauce, Lipstick, Oil, Pet, Pollen, Poop, Salsa, Sweat, Wax, Wine.

Add 30g–50g per 5kg of laundry (one scoop = 50g). Water temperature 0-40deg.

Hand and machine wash. Suitable for most fabrics.

LEMON FRESH DISH WASH

Lemon Fresh Dishwashing Liquid delivers an exceptionally high level of cleaning on all types of dishes, pots and pans. It is 100% biodegradable, free rinsing and leaves dishes and eating utensils sparkling and "squeaky clean".

Simply add 2.5 ml Lemon Fresh Dishwashing Detergent to the sink prior to filling with water.

TOILET RIM BLOCK

The ultimate odour eliminator and cleaning agent for toilets.

Ama Clean Clean Rim Block is a new aesthetically pleasing designed product that will provide exceptional performance in keeping toilets odourless and trouble free - a must for the hygiene eco conscious person, hygiene cleaning contractor and green building owner - eliminating stale odours and cleaning - 100% naturally.

- Rim Block degrades and eliminates organics found in the toilet and drain lines.
- Rim Block maintains effective microbe and enzyme activity in septic systems by eliminating odours caused by incomplete digestion of malodorous volatile fatty acids.
- Rim Block will penetrate cracks, crevices and pores of surfaces where organics accumulate, actually removing the organics (VOC) to leave a visually cleaner surface. Provides long-term odour control, removing the organics that cause odours and prevents the return of odour-causing compounds.

RIM BLOCK contains No Harmful Chemicals!!

Simple to use - just clip and flush.

BIO BLOX

Bio Blox has been specially designed to clean and to reduce odour problems and to be environmentally friendly when compared to conventional chemical and or PDB (Paradichlorobenzene) urinal blocks.

Bio Blox is suitable for use in most types of urinals, and stainless steel, porcelain, and ceramic troughs. Bio Blox should be used in washrooms/ restrooms with a history of odour problems, cleaning or pipe and u-trap problems.

APPLICATION

Place one Bio Blox in each urinal, or one every 50 cm in trough urinals. Replace when block has dissolved to maintain maximum efficacy. Bio Blox should last between 2 and 4 weeks depending on frequency of use.

Average usage is 2 Bio Blox per month.

ORGANIC WASTE DEGRADER

The following dosages/applications are merely a guideline.

| Dosage Guidelines | Initial/Shock Dosage | Maintenance Dosage |
|--|---|---|
| PIT TOILETS | Dissolve 100g in half a bucket of warm water. Let stand for 1 hour to culture. Pour into pit toilet. Do this once a week for 3 weeks. | 100 g per month |
| SEPTIC TANKS & CONSERVANCY TANKS | Dissolve 100g in half a bucket of warm water. Let stand for 1 hour to culture. Add directly to tank after making hole in centre of solids. Do this once a week for 3 weeks. | 100g (per 5000L capacity tank) per month. |
| GREASE TRAPS | Dissolve 100g in half a bucket of warm water. Let stand for 1 hour to culture. Pour into grease trap. Do this once a week for 3 weeks. | 100 g per month |
| DRAINS – Sink, shower, basin, bath, etc. | Dissolve 100g in half a bucket of warm water. Let stand for 1 hour to culture. Pour into drain. Let stand for few hours before flushing down. | 100g per month |

Initial/Shock dosing will break-up any build-up in the drain, pit toilet, septic tank or grease trap and will introduce an active population of bacteria so that the problem can be solved. Add a lot of water to the pit toilet and septic tank during shock dosing phase.

Maintenance dosing ensures that there are enough bacteria in the system at all times.



THE BEST DILUTION CONCEPT

At Ama Clean Clean most all our products are available in a concentrated form which requires a dilution ration for the best result at certain applications i.e. the “right dose” which refers to the minimum volume of product facilitating the ideal strength of a product required to accomplish a given cleaning or hygiene task.

For example, it would be silly to use a product at a high concentration to clean something as simple as a mirror.

The “right dose” does not make more money for Ama Clean Clean it is designed to offer you the customer better value for money in relation to the required application plus the bonus of reduced ecological footprint.

We train product users on how best to apply a product for the desired outcome:

- We develop product formulations at the most appropriate performance level for the task.
- Ideal dilution rates counts for cleaner greener smarter technology.
- Our solutions lead to great maintenance programs where one product can be used at different dilutions to accomplish several tasks of different natures and difficulties.

Also remember that you cannot use an enzyme digester at the same time that a disinfectant cleaner is applied. The residue of the disinfectant will kill the live organisms of the enzymes. Use one or the other – never both digester and disinfectant together.

ooo000ooo