

Cleaning Manual

Formulated with care for the user & environment









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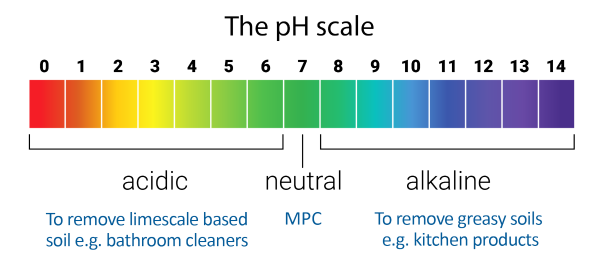


Misconceptions of Cleaning

Before dealing with specific cleaning areas, we feel that it is necessary to take you through the common misconceptions of cleaning. This will enable you to determine fact from fiction and allow you to be more confident in your decisions within this area.

Firstly, the terminology used when discussing cleaning chemicals can often be misconstrued. Although there are very few technical terms used here, please refer to the glossary of terms in Appendix A of this manual.

Secondly, cleaning is not an exact science. Nor is it possible to buy one product to clean everything. Cleaning agents can be broadly separated into two categories – Alkali and Acid. For example, Alkali based cleaning agents are most effective when removing greasy soils from kitchen areas etc. where as, acid based cleaning agents are more efficient on lime-scale based soil.



Surfaces

Other than the type of soiling, there are other factors to consider, such as the type of surface you wish to clean. For any effective cleaning to be performed it is paramount to have some understanding of the surface – this does not involve gaining an in depth knowledge, but simply recognising the type of material the surface is made from and what kind of finish it has

• For example, plastic, wood, metal.

Why is the surface so important?

It is vital to recognise the surface before applying any kind of cleaning chemical because depending on the surface the chemical will react in different ways i.e. by removing the finish rather than cleaning it – resulting in a ruined surface. You should also take in to consideration that some surfaces require replacement or enhancement products such as floor wax or polish.



What are you trying to achieve?

After establishing the surface area you wish to clean and the correct method to use, you must consider what you are trying to achieve. Generally, we clean for a number of different reasons — ranging from merely wishing to see a bright surface or wanting to remove any harmful bacteria. Ultimately the two ends of the cleaning and hygiene scale meet to achieve a pleasant and safe environment. It is of the utmost importance to maintain this environment for the health and comfort of all users.

With that in mind, dirt, grease and grime are often unsettling to our senses and with the modern world's demands - it seems we have to put more and more time and effort into achieving the expected standards. It is because of these standards, that the need for clean premises goes beyond preference and becomes essential to our psychological and physical well being.

Removing Soil

Soil should not be thought of as soil from the garden. When discussed in the context of cleaning, soil is the substance that should not be present e.g. dust, dirt, liquid. When soil is present it reduces the standard of both appearance and hygiene.

Generally speaking, excess soiling must always be removed before any cleaning products are applied e.g. by vacuum or dustpan/brush or by soaking up with a paper towel. This process obviously depends on the consistency of the soiling. Always consider the type of soiling you are cleaning up — Is it harmful? Should you be wearing gloves? How should it be disposed of?

What is Soil?

Soil consists of between one and nine different materials and it may be heavy or light, loose or ingrained, wet or dry. The actual source of soil is very difficult to determine as there is often more than one source. One thing we do know is how soil is transferred and that the transfer of soil is unavoidable.

Soil can be carried or transferred into a building by:

- Air
- Peoples clothes and shoes
- Equipment that is taken in and out of the building
- Activities or operations carried out in the building or by the people within it.



Breakdown of Soil Types and Locations (1)

Location	Likely Types of soil
Offices, Public Rooms, Foyers, Reception Areas, Hotel Rooms, Theatres, Computer Rooms	Fumes, dust, litter, grit; also stains and soilage arising from eating, spillages, accidents, vandalism or transferred by footwear.
Toilets, Washrooms and Sanitary Annexes	Fumes and odours, dust, litter, grit, soilage from urine and excrement, graffiti and soil washed from human body
Food processing, preparation and consumption areas	Fats, oils, proteins, starches; also dust, litter and grit
Workshops	Fumes, odours, dust, grit, swarf, turnings, litter
Warehouse and storage areas	Fumes, odours, dust, grit, oils from handling equipment. Other soil may arise depending on commodity of equipment stored



Dust

Dust is simply a collection of fine materials from different sources and it is often not visible to the naked eye until a substantial amount has built up. The list of sources from which dust particles occur is endless, in fact, it would not be unreasonable to state that most things deposit a certain amount of dust. For example dust will often be made up of human skin particles, hair, the deterioration of fabrics, carpet fibres, smoking and food etc. Dust can even occur if the incorrect method of cleaning us used.

The exact composition of dust depends on the environment in question. However, dust broadly consists of⁽¹⁾:

Sand, quartz, feldspar, silica, limestone50%	
Animal fibres, hairs, sputum	12%
Cellulose (from paper or cotton)	12%
Resins, gums, starches	10%
Fats, oils, rubber, tar	6%
Gypsum	5%
Moisture	3%
Protein, bacteria, spores	2%

Grit

Metallic or mineral material will often leave behind what is referred to as grit. Unlike dust, grit may have sharp or cutting edges which are particularly destructive to a wide range of surfaces.

Reducing the Transfer of Soil

By reducing the transfer of soil into the building you will reduce your cleaning needs and subsequently your costs. This can be done simply with easily obtained control measures:

- 80% of soil enters the building via footwear. The correct preventative measure will remove up to 95% of this soil. In this instance, the addition of a barrier mat to scrape soil from footwear before entering the building (external). Followed by an absorbent mat which will remove light soil and water (internal). It is advisable to place mats at different entrances to the building or wherever you feel soil is transferred from one room to another.
- Another useful implementation is the use of litter bins and ash trays. Often people have these
 things but not enough to accommodate the size of the room or building.
- Prevention of smoking where possible this will reduce dust and fumes.
- Clothing depending entirely on the extent of the cleaning task. Gloves, overalls, caps, gowns etc.
 worn specifically for the cleaning of certain areas put on and removed within that area, will
 reduce transference of soil.



Air conditioning – will remove dust and fumes entering a building or room in most cases, but it is
also suggested that air conditioning may help spread dust. This does not affect the amount of dust
present in the building, merely the circulation and placement.

Hygiene

Hygiene can be separated into two categories:

Environmental hygiene (your surroundings), and **personal hygiene** (yourself or the individual). In either case hygiene is "essential to the maintenance of health and the quality of life⁽¹⁾" and can only be maintained through correct and thorough cleaning practices. Suitable or specialist products make this process easier. However, there are a number of 'other issues to take into consideration – such as a good understanding of the individual aspects which effect hygiene.

Bacteria

Firstly not all bacteria are harmful; in fact, the majority of bacteria are completely harmless. There are still many forms of harmful bacteria which do cause disease. The correct term for harmful bacteria is 'Pathogens'.

Some important points:

- It is a common misconception that bacteria or pathogens can be completely removed by basic cleaning procedures or even disinfecting.
- Disinfectant is effective on some bacteria but not all, depending on the disinfectant used they are not all the same.
- Bacteria which is not sterilised will multiply.
- There are a list of conditions which effect the growth of pathogenic bacteria (see next page)



List of conditions which effect the growth of pathogenic bacteria⁽¹⁾

Heat	20 to 45°C 37°C 0 to 10°C 0 to -18°C 63 to 115°C 115°C or above	Rapid growth Optimum growth Controls bacteria Deep freezing Kills them, reducing numbers to acceptable levels Destroys all living things
Moisture	High humidity encou	rages bacteria
Time	Is necessary for the r	multiplication of bacteria
Food	Certain foods are sus	sceptible to contamination
Acids	Generally kill most ba	acteria
Disinfectants	Will kill bacteria be degrees of effectiven	ut different disinfectants have different ness

Useful points:

- If you have low standards of personal hygiene of environmental hygiene it will greatly effect the growth of bacteria.
- People carry harmful and harmless bacteria, as do animals. Animals also transmit disease. This includes pet cats and dogs.
- You should always consider the sources of bacteria. If you can successfully recognise the sources you can apply an effective prevention programme.
- Other things which can carry bacteria and their control measures are:

Air	Air Conditioning controls the temperature and therefore the growth of bacteria
Water	Do not leave water to stand. It is important that the water you use for cleaning is free from bacteria.



Soil	Contains many bacteria and is often walked into the building on
	footwear. Use entrance mats and remove shoes where possible.
Waste	Is a breeding ground for bacteria. Keep waste/refuse sealed and
	preferably stored in sealed areas.

 Bacteria which cause disease, if not successfully destroyed can result in things such as food poisoning e.g. E-Coli or Salmonella. Also dysentery etc.

Controlling Bacteria/ Effective Cleaning⁽¹⁾

By using the correct cleaning methods, products and equipment you can control bacteria.

Generally speaking the following is the most effective way of cleaning:

(N.B. Always refer to and abide by each products dilutions, directions and instructions before use. These are clearly stated on the COSHH Sheets provided with each product.)

- 1) Select the correct cleaning equipment to use. Consider:
 - a) Wet cleaning methods are more effective, as methods such as Dusting may transfer bacteria rather than remove it.
 - b) Cleaning aids such as mops or cloths should be disinfected regularly. Always wash after use and allow to dry.
 - c) Consider using a colour coded system for equipment to lower the risk of transfer between rooms/areas. E.g. blue mops/cloths for washroom.
 - d) Clothes or uniforms used for cleaning should be laundered regularly.
- 2) Select correct cleaning product refer to list of recommended products.
- 3) Remove all soiling and dispose of as recommended. Use gloves and/or protective clothing if necessary.
- 4) Use product as directed
- 5) Dry the surface you have cleaned as much as possible. Many pathogens will not survive outside of water.

Important points

- Do **not** top up cleaning products. Always use fresh solution and dispose of once you have finished. Do not allow to stand and re-use. Consider that the solution may need changing during the clean.
- Always consider the area that you are cleaning, the people it may affect and the consequences.
- Always follow instructions outlined by the COSHH Sheet of each individual product.



Hand Sanitising

As part of an effective Infection Control Measure, hands must always be washed after using the toilet, after and before preparing/handling food and after/before cleaning — and whenever you feel cross infection may be an issue. Always wash hands in between patient contact unless an alcohol hand sanitizer is available for use (See: Zircon). Clean hands can prevent the transfer of bacteria.

Although washing your hands may seem like an easy task, it is important that hands are washed correctly, acknowledging creases and fingernails.

Recommended

- Jewellery is removed from hands
- Finger nails are short
- Wear gloves where possible e.g. Rubber (unless allergic), cotton or pvc depending on wet or dry conditions.
- Use hand cream or moisturising products to prevent sore of dry hands.

Odour Control

Unpleasant or offensive odours are a common problem and are notoriously difficult to remove. Bacteria are at the source of unpleasant smells, which is why highly perfumed products do not have a lasting effect – they simply do not remove the bacteria, they merely mask the smell.

Removing Odours

To remove odours effectively, the area must be cleaned and you must ensure that all soil is removed. The application of a deodorising or odour neutralising product will then kill the source of the smell and prevent reoccurrence [See: Magic].

N.B. Deodorisers, odour neutralisers or any highly perfumed product should not be used where food is prepared or consumed

Drains and Unpleasant Odours

A build up of food, fats and grease is a common odour-producing problem linked to drains. There are products, which effectively remove this kind of build up at different degrees (See: Storm), however, there are procedures that will help prevent difficult or large build ups occurring:

- Regularly clean grease traps (2 or more times per week)
- Remove and dispose of as much solid from equipment and cutlery etc before you wash/rinse them.
- Clean gullies daily
- Use recommended products regularly (as instructed on COSHH Sheet)



Hard and Soft water areas

You may have heard of the terms 'hard' and 'soft' water. These terms refer to the amount of 'other' materials within the water i.e. calcium and magnesium salts. Both types of water contain these things but there is less in soft water and more in hard. Hard water is more difficult to clean with, however there are cleaning materials available which are highly effective in hard water areas (See appendix D: List of products).

What type of water you use is determined by the area of the country you live in. At Sky we have a detailed list of area codes under hard or soft water, so if you are unsure which category you come under simply ask us.

Cleaning Specific Areas

You should now have enough basic knowledge to be aware of the importance of cleaning and hygiene.

The following section will help you apply that knowledge to the cleaning of specific areas and the use of specific products. There are also hygiene plans available for easy reference – to recommend which product to use and where.

N.B. <u>ALWAYS</u> refer to individual product SDS Sheet for specific directions of use – the following information is for reference only not instruction of use.



LIST OF RECOMMENDED PRODUCTS FOR:

- Kitchen/catering
- Washroom/toilet
- Bar/pub
- Medical, clinical and care establishments
- Floorcare
- Odour control
- Hard surface/multi purpose cleaners
- Specialist products
 - o Grafitti remover
 - Vehicle cleaner
 - o Chewing gum remover
 - Window/glass/mirror cleaner
 - Swimming pool cleaners
 - o Laundry detergent
 - Fluid removal

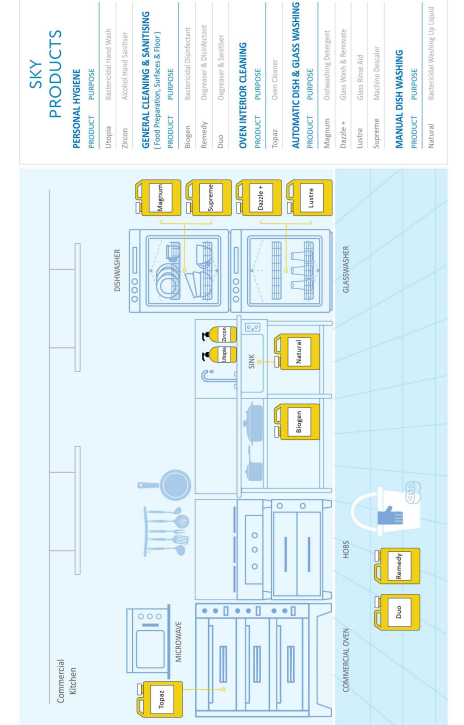
Note:

All of our products are produced with consideration to the user and the environment.



IN THE KITCHEN/CATERING





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PERSONAL HYGIENE/HANDCARE:

Recommended: UTOPIA: Bactericidal Hand Wash

Features:

- Odourless and taint free (food safe)
- Highly effective against bacteria
- Cleans thoroughly
- Gentle to skin

Recommended: ZIRCON: Alcohol Hand Sanitiser

Features:

- Sanitising product
- No need for water. Apply to dry hands will evaporate
- Use after washing hands and in between
- Odourless and taint free (food safe)
- Quickly kills bacteria
- Moisturising
- Effective against viruses and bacteria that cause food poisoning, AIDS and Hepatitis B

GREASE, HEAVY SOILING AND FLOORS:

Recommended: DUO: Degreaser and Sanitiser

Features:

- Degreases and sanitises in one application
- Odourless won't contaminate food/drink
- Bactericidal (BS EN 1276:1997 tested and approved)
- Food safe
- Removes the heaviest grease and grime

For use in/on: Kitchen and dining area generally – including wall, doors, worktops, floors, tables,

kitchen utensils, ovens, refrigerators, cookers, deep fat fryers. (Always refer to

COSSH Sheet)



FOOD PREPARATION SURFACES AND EQUIPMENT

Recommended: SPOTLESS: Bactericidal multi-purpose cleaner &

disinfectant

Features:

- Kills reluctant bacteria associated with food
- Non-perfumed and odourless (food safe)
- Removes soiling
- Helps prevent cross infection
- BS EN 1276:1997 tested and approved)

For use in/on: In the kitchen on kitchen surfaces/ chopping boards, microwaves, refrigerators,

food storage areas, stacking shelves. Also on equipment such as boilers, bain

maries, steamers and the sink and surrounding areas.

DISHWASHING

MANUAL DISHWASHING:

Recommended: NATURAL: Bactericidal Washing-Up Liquid

Features:

- Superior long lasting foam
- Odourless
- Removes grease/food quickly
- With bactericidal agents

AUTOMATIC DISHWASHING (machines):

Recommended: MAGNUM: Dishwashing detergent

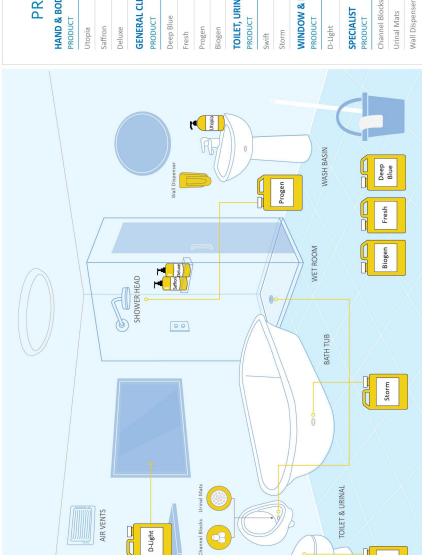
- Controls tannin stains
- Prevents corrosion of equipment
- Effective in hard/soft water areas
- Suitable for all machines
- Penetrates grease and dried on food
- Non foaming



IN THE WASHROOM/TOILET AREAS

IN THE WASHROOM/TOILET AREAS





SKY CHEMICALS (UK) LTD Hvations & Classified Materials Concluded

Swift

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Common Washroom

SKY WASHROOM HYGIENE PLAN



PERSONAL HYGIENE/HANDCARE

Recommended: SAFFRON: Hand/body/hair shampoo

Features:

- Rich creamy lather
- Thorough cleansing action
- Mild and gentle to skin
- Fresh floral fragrance
- Use at sink or in shower

GENERAL WASHROOM/TOILET AREAS

Recommended: DEEP BLUE: Perfumed bathroom cleaner, sanitiser and

descaler

Features:

- Bactericidal
- · Removes heavy soiling
- Fresh clean fragrance
- Removes germs and odours at the source
- Leaves surfaces clean and bright

For use in/on: Toilets/urinals, washroom fixtures and fittings, sanitary-ware generally, showers,

ceramic, chrome, porcelain and tiles. (Always refer to COSHH Sheet before use)

PROBLEM DRAINS

Recommended: STORM: Powerful Drain Cleaner

- Unblocks and helps prevent blockage
- Industrial strength formula
- Removes severe grease/fat build ups
- Solvent free no ventilation problem
- Active gel clings to surface
- For use on drains and gullies



CLEANING THE TOILET/URINALS

Recommended: SWIFT: Thickened Toilet Cleaner

Features:

- Powerful formulation
- Removes built-up scale in toilets
- Pleasant fragrance to help deodorise the washroom
- No toxic fumes
- Rapidly removes the heaviest soiling

For use on: Porcelain toilets/urinals, ceramic and quarry tiles



IN THE BAR AREAS



Remedy	Cellar & Bar Cleaner
Express	Beer Line Cleaner
Rainbow	Coloured BLC
OTHER PRODUCT	PURPOSE
Biogen	Bactericidal disinfectant
Aroma	Floor Cleaner
D-Light	Glass Cleaner

Rainbow

Express

SODA

COKE

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BEER PUMP BOTTLE COOLER ICE MACHINE ** **GLASS WASH MACHINE** SINK Bar Counter (Back Bar)



SKY BAR HYGIENE PLAN

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AUTOMATIC GLASS-WASH MACHINES

Recommended: DAZZLE: Glass wash

Features:

- High quality concentrated detergent
- Pre-softened; works in hard/soft water areas
- Non foaming won't inhibit cleaning
- Biodegradable and phosphate free
- Removes lipstick
- Use in any glass wash machine

•

Recommended: LUSTRE: Rinse Aid

Features:

- Leaves a sparkling finish
- Prevents spots and hazing on glassware
- Suitable for all machines
- Suitable for automatic dosing and manual
- Very low foam

Recommended: SKY RENOVATE

Features:

- Excellent stain removal properties
- Returns glasses to sparkling condition
- Anti-bacterial kills bacteria, yeast and mould
- Low foam maximum cleaning action
- Easy to use just replaces your original detergent

Recommended: SUPREME: Automatic machine descaler

- Use in all types of automatic dish and glass washing machines
- Quickly removes soil and limescale build ups
- Highly concentrated



BAR AND CELLAR/MULTI-PURPOSE CLEANING

Recommended: REMEDY: Multi-Purpose Cleaner

Features:

- Kills bacteria and fungi inc. salmonella and E-coli
- Helps prevent beer flies
- Removes beer stains and stickiness
- Use on all washable hard surfaces
- Odourless will not contaminate drinks or food
- Easily removes, sticky residue, fat, grease and ingrained soiling

Use on/in: Bar and cellar areas, on hard surfaces, in kitchen/dining areas. Also suitable for porcelain and stainless steel.

BEER LINE CLEANERS

Recommended: RAINBOW: Coloured Beer Line Cleaner

Features:

- Changes colour for ease of use
- Colour indicates when the line is clean
- Sanitises Guaranteed to kill yeast and bacteria
- Use in hand pumps or pressurised systems
- Economical formula allows you to save time and money

Recommended: EXPRESS: Traditional Beer Line Cleaner

- Kills bacteria and yeast
- Odour free and taint free
- Cleaning pipes ensures beer is in top condition
- Use in hand pumps of pressurised systems
- Cleans pipes quickly and effectively
- Concentrated product



OPTIC CLEANER

Recommended: OPTIC CLEANER

- Effective cleaner for spirit measures
- High foaming
- Odourless
- Bactericidal
- Effective in both hard and soft water areas
- Will also clean crockery, glassware and cooking utensils, floors, walls and other hard surfaces



MEDICAL/CLININCAL AND CARE ESTABLISHMENTS:

PERSONAL HYGIENE/HAND CARE

Recommended: ZIRCON: Alcohol Hand Sanitiser

Features:

- Sanitising product Quickly kills bacteria
- No need for water. Apply to dry hands will evaporate
- Ideal for use in between patient contact
- Moisturising
- Effective against viruses and bacteria that cause food poisoning, AIDS and Hepatitis
- BS EN 1276:1997 approved (British Standards)
- Use after washing hands and in between
- Odourless and taint free (food safe)
- Tottle bottle with clip available for ease of use

Recommended: UTOPIA: Bactericidal Hand Wash

Features:

- Highly effective against bacteria
- Cleans thoroughly
- Gentle to skin
- Odourless and taint free (food safe)

CLEANING/SANITISING/DISINFECTING

Recommended: BIOGEN: Virucidal Disinfectant Cleaner

- Removes soiling and disinfects in one application
- Kills a wide range of bacteria and viruses
- Helps prevent cross infection
- Kills a range of pathogenic micro-organisms, including the viruses that cause HIV, Hepatitis B and MRSA
- BS EN 1276:1997 approved (British Standards)
- Use on carpets and hard surfaces
- Odourless food safe



Recommended: PROGEN: Disinfectant Cleaner

Features:

- Helps prevent the spread of infection including MRSA
- Leaves a clean, fresh odour
- Use on a variety of hard surfaces
- BS EN 1276:1997 approved (British Standards)
- Cleans and kills bacteria in one application

ODOUR CONTROL

Recommended: MAGIC: Urine/Odour Neutraliser

Features:

- Dispels unpleasant odours at the source
- Eliminates strong odours such as urine, vomit, perspiration and smoke
- · Highly effective and quick acting
- Long lasting pleasant fragrance
- Ready to use formulation
- Suitable for use on a range of surfaces

For use in/on:

Surfaces such as carpets, fabrics, urinals, waste and rubbish bins, ashtrays, drains and chutes. Ideal for use in Nursing homes, public rooms, reception areas – on any odour

FLUID/LIQUID REMOVAL

Recommended: SOLIDIZE PADS: Fluid converter

Features:

- Converts fluid into gel for easy removal
- Easy disposal following cross infection measures
- Can be used on urine, vomit and blood

Recommended: SOLIDIZE POWDER: Fluid converter



- Converts fluid into gel for easy removal
- Easy disposal following cross infection measures
- Can be used on urine, vomit and blood

SPECIFIC CLEANING JOBS

FLOORCARE

Recommended: AROMA PINE: Pine fragrance floor gel

Features:

- Powerful and effective cleaner
- Removes dirt and heel marks
- Fresh pine fragrance
- Can be used by mopping or spray burnishing
- Pours and dilutes easily
- Contains high quality natural oils, soaps and detergent to produce a gel
- Re-odorises as well as cleans

For use on: Many types of flooring including PVC, Linoleum, thermoplastic floors, sealed cork,

terrazzo and sealed wood

Recommended: AROMA LEMON: Lemon floor gel

Features:

- Powerful and effective cleaner
- Removes dirt and heel marks
- Fresh lemon fragrance
- Can be used by mopping or spray burnishing
- Pours and dilutes easily
- Contains high quality natural oils, soaps and detergent to produce a gel
- Re-odorises as well as cleans

For use on: Many types of flooring including PVC, Linoleum, thermoplastic floors, sealed cork,

terrazzo and sealed wood



Recommended: VIBRANT: Floor polish

Features:

- Protects and increases the life of flooring
- High quality wet look polish
- Excellent slip resistance
- Tough base for spray burnishing techniques
- Get tougher and shiner each time it is buffed
- Resistant to detergents but easily stripped when necessary

ODOUR CONTROL

Recommended: MAGIC: Urine/Odour Neutraliser

Features:

- Dispels unpleasant odours at the source
- Eliminates strong odours such as urine, vomit, perspiration and smoke
- Highly effective and quick acting
- Long lasting pleasant fragrance
- Ready to use formulation
- Suitable for use on a range of surfaces

For use in/on:

Surfaces such as carpets, fabrics, urinals, waste and rubbish bins, ashtrays, drains and chutes. Ideal for use in Nursing homes, public rooms, reception areas – on any odour

Recommended: AURA: Deodoriser

- Kills odour producing fungi and bacteria
- Neutralises unpleasant odours
- A blend of three active ingredients
- Contains specially selected aroma oils
- Economic fragrance last for days and not just hours
- Candy fragrance
- Useful for air sanitising



For use on/in: Washrooms, floors, toilets, urinals, drains, cisterns, etc. Effective on waste and

rubbish bins, rubbish carts, waste disposal chutes, carpets and entrance matting

etc.

Recommended: ACTIVE: Highly Concentrated Odour Neutraliser

Quickly freshens areas

- Dispels unpleasant odours
- Long lasting perfume for a range of surfaces
- Recommended for wiping hard surfaces
- Can be added to carpet shampoo solution

For use on/in: Offices, hotels, nursing homes, public rooms, reception areas and washrooms – or

anywhere that unpleasant areas are an issue.

HARD SURFACE AREAS/MULTI PURPOSE CLEANERS

Recommended: MAXIMUS: Super Strength MPC

Features:

- Powerful formulation
- Quick cleaning action
- Removes grease, oils and grime
- Removes chewing gum, ink, blu-tack and sellotape residue
- Removes diesel oils and tobacco film
- Use on most hard surfaces
- Citrus fragrance

Use in/on: Work surfaces, paintwork, floors, desks, telephones, wash basins, showers, walls, sinks

and non alkali metals.

Recommended: ESSENTIAL: Highly perfumed bactericidal cleaner

- Removes general soiling
- Long lasting pleasant fragrance
- Kills bacteria
- Neutral PH Cleans a variety of surfaces



Recommended: IDEAL: Super concentrated MPC

Features:

- Fast cleaning action
- Fresh aroma which last for hours
- Rapidly removes dirt, grease, oils, stains and soiling
- Safe solution for most surfaces
- Removes ink and sellotape from glass and other surfaces

For use on/in:

Paintwork, telephones, desks, work surfaces, carpets, upholstery, windows, mirrors, wash basins, baths, toilets, walls, floors etc.

Recommended: REMEDY: Multi-Purpose Cleaner

Features:

- Kills bacteria and fungi inc. salmonella and E-coli
- Helps prevent beer flies
- Removes beer stains and stickiness
- Use on all washable hard surfaces
- Odourless will not contaminate drinks or food
- Easily removes, sticky residue, fat, grease and ingrained soiling

Use on/in: Bar and cellar areas, on hard surfaces, in kitchen/dining areas. Also suitable for porcelain and stainless steel.

Recommended: BIOGEN: Virucidal Disinfectant Cleaner

- Removes soiling and disinfects in one application
- Kills a wide rage of bacteria and viruses
- Helps prevent cross infection
- Kills a range of pathogenic micro-organisms, including the viruses that cause HIV, Hepatitis B and MRSA
- BS EN 1276:1997 approved (British Standards)



- Use on carpets and hard surfaces
- Odourless food safe for use in kitchen areas

SPECIALIST PRODUCTS

GRAFFITI

Recommended: EXCEL: Graffiti Remover

Features:

- Fast acting
- Low odour and user friendly
- Rinse with water easy to remove
- Effective on aerosol spray paints, felt tip pen, ball point pen, pencil and crayon.

VEHICLE CLEANER

Recommended: PRESTIGE: Vehicle Cleaner

Features:

- Non caustic traffic film remover
- Economical
- Fully biodegradable/phosphate free
- Removes oils and grease
- Powerful alkaline pressure wash additive
- Use in hot/cold machines or by hand
- Suitable for vehicles transporting meats/foods
- Odour free and non-tainting
- Use internally and externally

CHEWING GUM REMOVER

Recommended: CHEWING GUM REMOVER

- Breaks down adhesive bond between chewing gum and surface
- Use on hard surfaces, carpets and upholstery



- Enables you to easily remove gum
- 100% active product
- Easy application brush built into container cap
- Will also remove sticky labels and fly posters

WINDOW AND GLASS CLEANER

Recommended: D-LIGHT: Window and Glass Cleaner

Features:

- Cleans quickly and effectively
- Provide sparkling and streak free results
- Cleans glass, plastic, ceramics and stainless steel
- Quickly removes grime
- Use on TV and VDU screens

SWIMMING POOL CLEANER

Recommended: MARINE: Daily Poolside and Changing Room Cleaner

Features:

- Removes lime scale, dirt and grime
- Kills bacteria and smells
- Ultra-low foaming reduce rinsing time
- Non hazardous does not effect PH of pool
- Economical
- Leaves slip resistant surface
- Odourless

LAUNDRY DETERGENT

Recommended: BLUE SKY LAUNDRY LIQUID: Concentrated Laundry

Detergent

Features:

Concentrated low foaming laundry liquid



- Removes heavy stains and odours
- Blend of detergents and optical brighteners
- Outstanding washing at all temperatures
- Leaves fabrics smelling fresh and clean
- Effective in hard and soft water areas
- Use in all automatic, non-automatic and industrial washing machines

FLUID/LIQUID REMOVAL

Recommended: SOLIDIZE PADS: Fluid converter

Features:

- Converts fluid into gel for easy removal
- Easy disposal following cross infection measures
- Can be used on urine, vomit and blood

Recommended: SOLIDIZE POWDER: Fluid converter

- Converts fluid into gel for easy removal
- Easy disposal following cross infection measures
- · Can be used on urine, vomit and blood
- Cleans and sanitises machinery
- Also effective on stainless steel equipment, such as bain maries, tea and coffee urns and boilers