

Janitorial Aerosols

GLASS & MIRROR CLEANER CODE: R-244

Cleans Glass & Perspex® Without Smearing

A specially formulated blend of solvents, surfactants and water to produce an effective cleaner that will dry without leaving unsightly streaks. Can be used on all types of glass and Perspex® to remove nicotine, finger marks, insects, crayon, lipstick, etc... and is ideal for use by car valeters, garages, hospitals, hotels, jewellers and double glazing manufacturers.

Benefits:

Multi purpose product

Dries to leave no unsightly marks

Cleans and degreases

Abrasive free

Easy to use

Technical Data:

Appearance: Clear liquid.

Odour: Solvent.

Contents: A blend of surfactants, solvents and de-mineralised water

Storage: Below 50°C.

Flash Point: <0 degrees C

Pack Sizes: Aerosol: 12 x 400ml box.

Directions for Use: Spray 20-30 cms (8-12 ins) from the surface to be cleaned and wipe off. Polish with a dry, lint free cloth.

Janitorial Aerosols

ANTI-STATIC FOAM CLEANER CODE: R-245

Cleans & Protects Leaving An Anti - Static Finish

Designed for use on VDUs, Photo Copiers, Computers, Telephones, Perspex®, acrylic hobs, worktops, formica, as well as most fabrics. The foaming action clings to the surfaces to be cleaned whilst the anti-static formulation prevents dust attraction.

Benefits:

Foaming action clings to the surface to be cleaned

Dissolves grease and grime

Non smear formula can be used on inspection screens and windows

Safe in food preparation areas

Safe for use on most plastics including acrylic and Perspex®.

Anti-static formulation prevents dust attraction

Easy to apply spray application

Technical Data:

Appearance: White foam.

Odour: Slightly perfumed soapy aroma.

Contents: Aqueous solution containing surfactants, sequestrants, anti static agents and hydrocarbon solvents.

Flash Point: <0 degrees C Storage: Below 50°C.
Pack Sizes: Aerosol: 12 x 400ml box. pH: 7 (Neutral)

Directions for Use: Shake well before use. Spray directly on to the area to be cleaned and allow a few seconds for the foam to activate. For inaccessible areas, spray onto a cloth and wipe over the area to be cleaned. Wipe off with a clean dry cloth.

Caution: Do not spray into computer vents or keyboards or any live electrical equipment. When cleaning fabrics and carpets always test on an inconspicuous area prior to cleaning

CLEANER POLISH CODE: R-246

Wax Enriched Polish Leaving A Lustrous Protective Shine

Cleaner Polish is a wax enriched formulation to create an effective cleaner which can be buffed up to a brilliant shine. Can be used on almost any surface except floors and the inside of baths where a high gloss finish could be dangerous. Use on sealed wood surfaces, plastics, chrome, stainless steel, etc...

Benefits:

Cleans & polishes in one operation
Wax enriched for enhanced performance
Anti-static
Pleasant perfume

Technical Data:

Appearance: Opaque viscous liquid.
Odour: Pleasant wax polish aroma
Contents: Blend of waxes, silicones, hydrocarbon solvents and perfume
Storage: Below 50°C.
Flash Point: <0 degrees C
Pack Sizes: Aerosol: 12 x 400ml box.

Directions for Use: Shake aerosol well and spray a fine film on the surface to be cleaned then wipe with a clean cloth and buff to a gloss finish

CRANBERRY AIR FRESHENER CODE: R-248

Attractively Perfumed Dry Air Freshener

A blend of fast evaporating alcohols and perfumes to give a unique dry formulation to clear unwanted odours. The powerful propellant disperses the product evenly and quickly to give a long lasting freshness to the area sprayed. It is safe to use in the home and is ideal for use in Hospitals, Residential Care Homes and Community Centres.

Benefits:

Pleasant perfume
Long lasting freshness
Unwanted odours neutralised quickly

Technical Data:

Appearance: Colourless liquid or spray mist.
Odour: Cranberry perfumed aroma.
Contents: Blend of alcohols and perfumes.

Storage: Below 50°C.
Flash Point: <0 degrees C
Pack Sizes: Aerosol: 12 x 400ml box.

Directions for Use: Simply spray affected areas as required.

LEMON AIR FRESHENER CODE: R-249

Attractively Perfumed Dry Air Freshener

A blend of fast evaporating alcohols and perfumes to give a unique dry formulation to clear unwanted odours. The powerful propellant disperses the product evenly and quickly to give a long lasting freshness to the area sprayed. It is safe to use in the home and is ideal for use in Hospitals, Residential Care Homes and Community Centres.

Benefits:

Pleasant perfume
Long lasting freshness
Unwanted odours neutralised quickly

Technical Data:

Appearance: Colourless liquid or spray mist.
Odour: Lemon perfumed aroma.
Contents: Blend of alcohols and perfumes.
Storage: Below 50°C.
Flash Point: <0 degrees C
Pack Sizes: Aerosol: 12 x 400ml box.

Directions for Use: Simply spray affected areas as required.

BARRIER CREAM CODE: R-250

Hand And Skin Barrier Cream And Moisturiser For Protection Through The Day

Barrier Cream Spray is a special blend of lanolin derivatives, emulsifiers, bactericides and skin conditioners to protect hands from a wide range of soils as well as acting as a moisturiser and replenishing cream. It is easily absorbed into the pores of the skin providing protection against oil, dirt, grease, dilute acids, alkalis, paints, resins, epoxies, plastics, inks, tars and petroleum solvents that may contribute to skin irritation.

Benefits:

Helps to protect against oil, grease and dirt
Helps to prevent skin irritation
Makes washing easier
Helps to prevent hands drying and cracking

Technical Data:

Appearance: White foam.
Odour: Soapy.
Contents: Blend of lanolin derivatives, glycerine amines, emulsifiers and bactericide.
Storage: Below 50°C.
Flash Point: <0 degrees C

Pack Sizes: Aerosol: 12 x 400ml box.

Directions for Use: Apply before starting work. Spray a little on to the palm of your hand and rub in well. Special attention should be paid around the fingernails.

GRAFFITI REMOVER CODE: R-251

Powerful But Safe Graffiti Remover For Most Surfaces

Graffiti Remover is a specially formulated solvent cleaner designed to effectively remove marks left by vandals quickly and easily. Especially suitable for cleaning plastic laminates, wood, metal, glass, vinyl and plastic seating as well as most painted surfaces.

Benefits:

Slow drying

Easily applied

Technical Data:

Appearance: Colourless low viscosity liquid.

Odour: Solvent.

Contents: A mixture of ketones, alcohols and glycol ethers

Storage: Below 50°C.

Flash Point: <0 degrees C

Pack Sizes: Aerosol: 12 x 400ml box.

Directions for Use: Test painted or coated areas for compatibility before application. Spray directly on to affected area. Allow time for product to penetrate then wipe away to remove graffiti.

GRAFFITI REMOVER – VISCOUS CODE: R-252

Powerful Water Washable Graffiti Remover Which Clings To Vertical Surfaces

Graffiti Remover - Viscous is a 'thickened' formulation especially for application to horizontal or vertical surfaces with the added advantage of being water washable. Its slow evaporation ensures maximum penetration and effectiveness in removing paint, biro, felt tip, etc...

Benefits:

Thickened for application to vertical as well as horizontal surfaces

Water washable

Slow drying

Easily applied

Technical Data:

Appearance: Colourless viscous liquid.

Odour: Mild.

Contents: Chlorinated hydrocarbons, solvents and thickeners

Storage: Below 50°C.

Flash Point: <0 degrees C

Pack Sizes: Aerosol: 12 x 400ml box.

Directions for Use: Test painted or coated areas for compatibility before application. Spray directly onto affected area. Allow time for product to penetrate then wipe away to remove graffiti. Rinse as necessary.

HARD SURFACE FOAM CLEANER CODE: R-253

Non Smearing Foam Cleaner For Hard Surfaces

Hard Surface Foam Cleaner clings to vertical surfaces and effectively cuts through grease and grime. It is excellent for cleaning a wide range of surfaces including hobs, worktops, sinks, fridges, Formica® and metal surfaces. Non-smearing formulation

Benefits:

Dissolves grease

Safe on acrylic and plastic surfaces

Anti-static

Easy to apply

Multi purpose

Technical Data:

Appearance: White foam.

Odour: Mild.

Contents: Aqueous solution of surfactants and alkaline boosters

Storage: Below 50°C.

Flash Point: <0 degrees C

Pack Sizes: Aerosol: 12 x 400ml box.

Directions for Use: Shake well before use. Spray directly on to area to be cleaned and allow a few seconds for foam to activate. For inaccessible areas spray onto cloth and wipe over area to be cleaned. Wipe off with a clean dry cloth.

Caution: Do not spray directly into vents or keyboards.

HIGH WAX POLISH CODE: R-254

A Lightly Perfumed Polish With Wax To Shine And Protect Most Surfaces

High Wax Polish is a blend of waxes, silicones and perfume to produce a polish which is very effective on a range of different surfaces. Can be used on wood, glass, paintwork, tiles, plastic, chrome and stainless steel

Benefits:

Cleans & polishes in one operation

High wax content

Pleasantly Perfumed

Easy to apply spray application

Technical Data:

Appearance: Opaque viscous liquid.

Odour: Perfumed polish aroma

Contents: Blend of waxes, silicone, perfume and hydrocarbon propellant

Storage: Below 50°C.

Flash Point: <0 degrees C

pH: 7 (Neutral)

Pack Sizes: Aerosol: 12 x 400ml box.

Directions for Use: Shake aerosol and spray a fine film on the surface to be cleaned. Wipe with a clean lint free cloth and buff to a gloss finish. Ensure that the surface is completely dry when polished.

INK & GUM REMOVER CODE: R-255P

Efficiently Removes Dried Deposits From Printing Machines. Reduces Down Time

Ink & Gum remover is ideal for removing dried ink, gum and dirt from rubber rollers, offset blankets and machinery. Leaves surfaces tack-free and promotes ink receptivity. Used mostly in the Printing Industry. Can also be used to remove certain types of graffiti.

Benefits:

Fast acting

Safe on rubber

Prolongs blanket life

Tack free surface

Promotes ink reception

TELEPHONE SANITISER CODE: R-256P

Cleans And Sanitises Telephone Equipment Reducing The Risk Of Cross Infection

Telephone Sanitiser is designed to clean and kill germs carried on telephone equipment. It will effectively help to reduce the risk of cross infection within the work environment. Can also be used as an air freshener sanitiser.

Benefits:

Cleans & sterilizes telephones

Prevents cross infection

Deodorises

Kills unpleasant smells such as nicotine etc

Easy to apply spray application

UPHOLSTERY FOAMING CLEANER CODE: R-257

Removes Grease And Grime From Fabrics And Hard Surfaces

Upholstery Foaming Cleaner is a high quality water based foam cleaner especially designed for removing grease and grime from most types of fabrics, including upholstery, carpets and rugs. Can also be used as a general purpose hard surface cleaner on wood, plastics, glass, paintwork and a wide range of hard surfaces.

Benefits:

Foaming action clings to the surface to be cleaned

Dissolves grease and grime

Non smear formula can be used on inspection screens and windows

Safe in food preparation areas

Safe for use on most plastics including acrylic and Perspex®

Easy to apply spray application

Technical Data:

Appearance: White foam.

Odour: Mild soapy aroma.

Contents: Aqueous solution containing surfactants and hydrocarbon solvents.

Storage: Below 50°C. pH: 7 (neutral)

Pack Sizes: Aerosol: 12 x 400ml box.

Directions for Use: Shake well before use. Spray directly onto the area to be cleaned and allow a few seconds for the foam to activate. For inaccessible areas spray onto a cloth and wipe over the area to be cleaned. Wipe off with a clean, dry cloth. Caution: Do not spray directly into computer vents or keyboards or any live electrical equipment. When cleaning fabrics and carpets always test on an inconspicuous area prior to cleaning

STAINLESS STEEL CLEANER CODE: R-258

Efficient Stainless Steel Cleaner Which Leaves A Protective Film

Stainless Steel Cleaner is a specially designed product for the efficient cleaning of stainless steel, aluminium and chrome surfaces, including supermarket checkouts, window surroundings and stainless steel kitchen equipment. Cleans without scratching and leaves a thin protective film.

Not for food preparation surfaces.

Benefits:

Removes grease

Non abrasive

Cleans and polishes

Protective film aids future cleaning

Technical Data:

Appearance: Clear colourless liquid.

Odour: Mild sweet aroma.

Contents: Aliphatic hydrocarbon blend

Storage: Below 50°C.

Flash Point: <0 degrees C

Pack Sizes: Aerosol: 12 x 400ml box.

Directions for Use: Spray lightly onto cool, dry surface, then wipe clean with a clean, dry cloth

DRY HAND CLEANER CODE: R-259P

Foaming Hand Cleaner For Use With Or Without Water

This is a highly efficient foaming hand cleaner which can be used either with or without the application of water. It contains an active skin replenisher and is designed to remove oil, grease, a range of dyes, printing inks, paints and general light soiling.

Benefits:

Foaming hand cleaner
Use with or without water
Removes grease, paint, inks, oils and general dirt

CHEWING GUM REMOVER CODE: R-262P

Freezes Chewing Gum For Easy Removal

Chewing Gum Remover is a scientifically developed formulation designed specifically for the removal of chewing gum and other sticky compounds from upholstery, carpets, clothes, floor tiles and paving flags. Delivers a blast of freezing agent onto gum deposits which can then be easily chipped off

Benefits:

Freezes chewing gum for easy removal
Can be used on hard or soft surfaces
High pressure discharge

SWAT FLY & INSECT SPRAY CODE: R-263P

Eliminate Flying & Crawling Insects Quickly & Efficiently

SWAT is an effective control for the elimination of flying and crawling insects, including cockroaches, ants, fleas, beetles, silver fish, centipedes, crickets, earwigs, flies and wasps. Contains Tetramethrin and Resmethrin for instant results and residual effect. Safe for use near food areas. This product is approved under the control of pesticides regulations, 1986 for use as directed. Health & Safety Executive No.3564

Benefits:

For both amateur and professional use
Effective against flying and crawling insects
Can be used in food areas
HSE, CPOR registered No.3564

CLEANER POLISH - MILD ABRASIVE CODE: R-264P

Cleans & Polishes Metals & Plastics

This is an abrasive foam polish which is specially formulated for the cleaning and polishing of ferrous and non-ferrous metals, acrylics, ABS, vinyls, nylon, polypropylene and GRP. Can also be used for the restoring of colour to paintwork and removing fine scratches and surface oxidation, leaving a fine coating of silicone to prevent re-oxidation.

Benefits:

Cleans & Polishes Metals & Plastics
Restores colour and removes light scratches
Leaves a coating of silicone for protection
Leaves a bright finish

ANTI-STATIC CLEANER CODE: R-265

Cleans & Protects Hard Surfaces Leaving An Anti-Static Surface

Anti-Static Cleaner is specially formulated for hard surfaces where there is a risk of static build-up. The resultant reduction in static means less dust is attracted to the surface, thereby reducing the amount of cleaning required. Suitable for use on computers and screens, telephones, typewriters and photocopiers. Removes correction fluid from copier platens and fingerprints, dust and smoke residues, leaving a smear free surface.

Benefits:

Easy to use
Fast acting
Low foaming formula
Cleans and degreases
Anti-static properties
Safe on glass and most plastics
Easy to apply spray application

Technical Data:

Appearance: Clear liquid.
Odour: Mild solvent.
Contents: Solution of alcohol, surfactants and sequestrants
Storage: Below 50°C.
Flash Point: <0 degrees C
pH: 7 (Neutral)
Pack Sizes: Aerosol: 12 x 400ml box.

Directions for Use: Shake can well. Apply sparingly and leave to dry or polish off any excess with a lint free cloth.

STICKY LABEL REMOVER CODE: R-267

A Powerful Label Remover Compatible With Most Surfaces

Sticky Label Remover is particularly effective at removing adhesive backed paper labels from most plastic, painted, metal and other hard surfaces leaving no residue. Also useful for the removal of unsightly marks on painted walls.

Benefits:

Powerful adhesive remover
Safe for use on most surfaces
Leaves no residue
Easy to apply spray application

Technical Data:

Appearance: Clear colourless liquid.
Odour: Solvent.
Contents: Blend of heptane, methylcyclohexane and octane
Storage: Between 5°C and 30°C.
Flash Point: -20°C
Pack Sizes: Aerosol: 12 x 400ml box.

Directions for Use: Spray onto label and allow to penetrate before peeling off. Apply a second coat for less porous surfaces.