

24 - Cleaning and safety products

Vinyl gloves

These gloves are useful for grease-free handling of electron microscope components. They are suitable for fine manipulations because the gloves retain touch sensitivity. The gloves are powdered for easy removal. Each glove can fit either hand, and has a matt finish to prevent slip.

- C821** Vinyl gloves, small. Carton of 50
- C820** Vinyl gloves, medium. Carton of 50
- C819** Vinyl gloves, large. Carton of 50



Powder-free vinyl gloves

These vinyl gloves are seamless and powder-free, and are suitable for use in medical, electronic and food industries. They are supplied in a sealed polythene bag and easily dispensed from a handy carton. Each glove can fit either hand.

- C8002** Powder-free vinyl gloves, small. Carton of 100
- C8001** Powder-free vinyl gloves, medium. Carton of 100
- C8000** Powder-free vinyl gloves, large. Carton of 100



Latex gloves

These gloves have been manufactured from natural latex, and have high elasticity with a smooth, comfortable fit. They are batch tested using BS 6001. The gloves are suitable for fine manipulation, and are non-sterile and lightly powdered. Each glove can fit either hand.

- C8004** Latex gloves, small. Carton of 100
- C8005** Latex gloves, medium. Carton of 100
- C8006** Latex gloves, large. Carton of 100



Powder-free latex gloves

These powder-free gloves reduce the risk of contamination when handling items where cleanliness is essential. The gloves are non-sterile and fit either hand.

- C8020** Powder-free latex gloves, small. Carton of 100
- C8021** Powder-free latex gloves, medium. Carton of 100
- C8022** Powder-free latex gloves, large. Carton of 100

Cotton gloves

- C822** Cotton stockinette gloves, men's size. Pair
- C823** Cotton stockinette gloves, ladies' size. Pair

Cotton gloves are more comfortable to wear and easier to remove than plastic or synthetic gloves. These reusable gloves avoid scratches and do not leave fingerprints.

- C8028S** Cotton gloves, small. Pack of 12 pairs
- C8028M** Cotton gloves, medium. Pack of 12 pairs
- C8028L** Cotton gloves, large. Pack of 12 pairs

Please note that these may shrink after washing.



Fine nylon gloves



This is a range of fine nylon gloves giving very good touch sensitivity.

- C860** Fine nylon gloves, small. Pair
- C861** Fine nylon gloves, medium. Pair
- C862** Fine nylon gloves, large. Pair

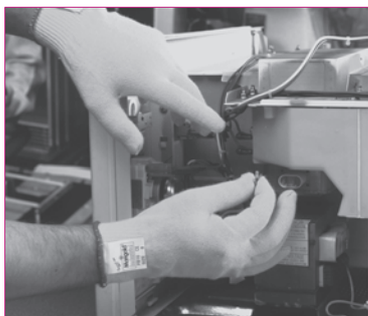
Pseudo-leather gloves



These gloves have pseudo-leather finger stalls, and an open-work back to reduce perspiration. They are very comfortable, free of fluff and easy to wash clean.

- C835** Pseudo-leather gloves, small. Pair
- C836** Pseudo-leather gloves, medium. Pair
- C837** Pseudo-leather gloves, large. Pair
- C838** Pseudo-leather gloves, extra large. Pair

Marigold lightweight Kevlar® gloves



These lightweight 100 % Kevlar gloves have a two sided textured polka dot pattern for added grip. They are suitable for use as glove liners, to protect against nuisance cuts and are heat resistant up to 100 °C.

- C8026S** Marigold Kevlar gloves, small. Pair
- C8026M** Marigold Kevlar gloves, medium. Pair
- C8026L** Marigold Kevlar gloves, large. Pair
- C8026XL** Marigold Kevlar gloves, extra large. Pair

Nitrile rubber gloves



These green flock-lined nitrile rubber gloves have a patterned non-slip palm. They have good resistance to a range of chemicals.

- C877** Nitrile gloves, small. Pair
- C878** Nitrile gloves, medium. Pair
- C879** Nitrile gloves, large. Pair

Touch N Tuff® nitrile gloves



The Touch N Tuff nitrile glove is specifically designed for those at risk from chemical splashes in the work place. Independent testing has shown that these gloves provide longer resistance to more industrial chemicals than any other nitrile disposable glove.

- C8023S** Touch N Tuff nitrile gloves, small. Carton of 100
- C8023M** Touch N Tuff nitrile gloves, medium. Carton of 100
- C8023L** Touch N Tuff nitrile gloves, large. Carton of 100
- C8023XL** Touch N Tuff nitrile gloves, extra large. Carton of 100

Kimtech™ Sterling™ nitrile gloves

Sterling nitrile gloves provide vital hand protection and comfort needed in the laboratory. They are powder-free and contain no latex to reduce potential allergic reactions. The gloves feature beaded cuffs and textured fingertips. They have excellent tactile sensitivity for easy handling of delicate instruments. The gloves fit both hands.

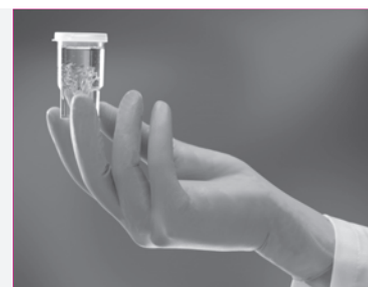
- C8027XS** Sterling nitrile gloves, extra small. Carton of 150
- C8027S** Sterling nitrile gloves, small. Carton of 150
- C8027M** Sterling nitrile gloves, medium. Carton of 150
- C8027L** Sterling nitrile gloves, large. Carton of 150
- C8027XL** Sterling nitrile gloves, extra large. Carton of 150



NeoTouch® gloves

NeoTouch gloves are neoprene single use gloves for industrial applications, and offer an alternative to people allergic to latex. These gloves provide resistance to acids, bases and alcohols.

- C8025S** NeoTouch gloves, small. Carton of 100
- C8025M** NeoTouch gloves, medium. Carton of 100
- C8025L** NeoTouch gloves, large. Carton of 100
- C8025XL** NeoTouch gloves, extra large. Carton of 100



SSG Silvershield gloves

These gloves are made from a lightweight, flexible laminate that resists permeation and breakthrough of an array of toxic and hazardous chemicals. They are impermeable to more solvents, acids and bases commonly used in industrial operations than any other type of glove currently on the market. The gloves fit either hand.

- C8024M** SSG Silvershield 4H gloves, medium. Pair
- C8024L** SSG Silvershield 4H gloves, large. Pair
- C8024XL** SSG Silvershield 4H gloves, extra large. Pair



General purpose rubber gloves

These rubber gloves have a patterned non-slip palm and flock lining.

- C874** Rubber gloves, small. Pair
- C875** Rubber gloves, medium. Pair
- C876** Rubber gloves, large. Pair



Protective rubber gloves

These heavy duty rubber gloves have been designed for handling spilt chemicals.

- C826S** Protective rubber gloves, small. Pair
- C826M** Protective rubber gloves, medium. Pair
- C826** Protective rubber gloves, large. Pair



Heat resistant gloves



These gloves offer flexibility and heat resistance up to 450 °C. They are manufactured from a washable cotton lined aramid material.

C880 Heat resistant gloves, men's size. Pair

C881 Heat resistant gloves, women's size. Pair

Safety hot hand protector



This provides a safe and convenient method of handling hot laboratory ware. The protector is made from silicone rubber and fits all hand sizes.

C882 Hot hand protector

Safety spectacles



These spectacles are made of polycarbonate with clear lenses in amber frames. They conform to EN 166 3.9BT (general purpose, impact grade 1, chemical droplet, splash and dust). They have built-in brow and side protection and absorb 99.9 % of UV rays.

C884 Safety spectacles

Goggles without ventilation



These goggles have non-ventilated double glazed PVC frames. The front lens is acetate and the rear lens is polycarbonate. They conform to EN 166 3.9BT (general purpose, impact grade 1, chemical droplet, splash and dust).

C887 Goggles without ventilation

Safety spectacles, Astrolite



These spectacles with a single anti-UV and anti-scratch lens have a slimmer fit for narrow faces. They have three lens inclination positions and four temple length adjustment positions, as well as temple pads for comfort. The chemical resistant coating allows easy cleaning, and the frame is designed for simple lens replacement. They conform to EN 166 3.9BT (general purpose, impact grade 1, chemical droplet, splash and dust).

C885 Astrolite safety spectacles

Blast goggles

These polycarbonate goggles have an exceptionally wide field of vision, anti-mist and anti-scratch coating, and an adjustable ball-pivot strap. The goggles offer indirect ventilation. A full-face visor is available separately. They conform to EN 166 3.9BT (general purpose, impact grade 1, chemical droplet, splash and dust).

C886 Blast goggles, standard

C886V Visor for blast goggles (C886)



Facemask

This facemask provides protection from a wide range of non-toxic particles. The mask features an aluminium nose piece, flared edges, is non-irritating to the skin and allows the user to wear goggles or safety glasses.

C8030A Facemasks. Box of 50



Epoxy hand cleaner

This heavy duty cleansing agent has been formulated for the removal of all types of epoxy residue. It contains mineral spirits and isopropyl alcohol and effectively dissolves epoxy, polyester, urethane, lacquer, grease and oil.

C8031 Epoxy hand cleaner. 450 ml



Procare barrier cream

This barrier hand cream contains lanolin and silicone together with a proven skin-safe anti-viral agent nonoxynol. Used in conjunction with protective gloves, this cream will help protect the skin from hazardous chemicals.

C849 Procare barrier cream. 85 g



Barrier, cleansing and reconditioning creams



Deb Protect® is a long lasting multi-purpose barrier cream. It provides protection against resins, detergents, oils, grease and solvents. It rubs in easily and is non-greasy. Deb Protect is silicone-free and will not affect metal surfaces or create resistance with electrical components.

C8032 Deb Protect. 150 ml

Deb Natural® is a biodegradable hand cleanser which thoroughly cleans without abrading the skin. It can be used for removing resins, adhesives oils and greases. A balance of natural moisturisers including jojoba, wheatgerm and vitamin E help to replace lost oils and keep the skin soft and supple.

C8033 Deb Natural. 400 ml

Deb Restore® Plus is a medicated reconditioning cream for use after hand cleansing. It relieves sore, chapped skin and helps to prevent dermatitis. The natural pH reduces the risk of skin irritation.

C8034 Deb Restore Plus. 150 ml

Hazardous spill clean-up sheets



Ideal wherever hazardous liquids are in use. These sheets of 280 x 350 mm are ideal for smaller spills or final clear-up of larger ones. Each sheet offers absorption of 0.25 litres.

C8065 Hazardous spill sheets. Pack of 50

Mopitup spill sheets



Mopitup sheets allow effective cleaning and protection from water based leaks or spillages, and are also particularly useful when defrosting freezers. Each sheet can absorb up to 5 litres of water and converts it into an easy to transport drip-free gel.

C8074 Mopitup spill sheets. Pack of 5

Steel blue disposable wipes and dispensers



These wipes are supplied as a perforated roll of 460 mm long, extra strong, two-ply sheets.

C811 Disposable wipes, 260 mm wide. Roll of 90 sheets

C810 Disposable wipes, 520 mm wide. Roll of 90 sheets

These dispensers for steel blue disposable wipes (C810, C811) are made of white plastic and can be mounted on the wall or stood on a bench.

C818 Dispenser for 260 mm rolls

C817 Dispenser for 520 mm rolls

Paper wipes

Kimwipes®

Kimwipes strong tissue paper wipe is available with a size of 230 x 430 mm.

C813A Kimwipes. Carton of 196

Professional tissues

Soft, two-ply tissues measuring 200 x 210 mm.

C815 Kleenex® professional tissues. Carton of 100

Medical wipes

These soft, two-ply tissues have a convenient small size of 220 x 110 mm.

C816 Kleenex medical wipes. Carton of 76

Service cloths

Cloths of 400 x 380 mm, which are suitable for heavy duty mopping and cleaning.

C814 Service cloths. Pack of 76



All-purpose cleaning wipes

Pre-moistened cleaning wipes can be used for general purpose cleaning. Soft and non-abrasive, they will safely and quickly clean any washable surface, leaving it static-free. They are supplied in a handy pop-up dispenser.

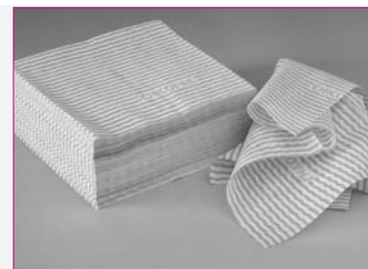
C8035 All-purpose cleaning wipes. Dispenser of 70



J-Cloths

These blue general purpose cloths are washable and reusable, and are ideal for use in the laboratory.

C8067 J-Cloths. Pack of 50



Benchkote™



Benchkote is a high quality absorbent white paper with high wet strength, coated on one side with an impermeable layer of polyethylene. It can be used to provide a fresh clean working surface. On hard benches, it provides protection against glass breakage. It can be saturated with disinfectant to protect benches where pathogenic or dangerous bacteria are present.

The **G3430** type is supplied in the form of a pad, which can be wall mounted.

- G396** Benchkote, 460 x 570 mm. Box of 100 sheets
- G3430** Benchkote, 460 x 570 mm. Pad of 50 sheets
- G397** Benchkote, 460 mm wide. Roll 50 m

Benchkote Plus

This improved version of the original Benchkote has higher absorbency. It is thicker to cushion any falling glassware, and provides a larger area of protection.

- G3431** Benchkote Plus, 500 x 600 mm. Box of 50 sheets
- G3432** Benchkote Plus, 600 mm wide. Roll 50 m

Cleaning materials



When cleaning delicate parts, some resistant marks must be removed by vigorous rubbing, avoiding abrasives or chemical means. Hard cleaning materials are likely to cause damage, but soft wooden sticks avoid this problem. Only pith or special high density polystyrene foam sticks should be used to clean diamond knives.

- C802** Pegwood, 3 mm dia, approx 300 mm long. 25 sticks
- C803** Pith. Pack of 10
- C804** Cocktail sticks. Box of 1000
- C839** Bamboo splints, 150 mm. Pack of 100
- C806** Cotton tipped applicators on wooden sticks. Pack of 100
- C899** Polystyrene cleaning strips. Pack of 6

Lapping sticks

Soft lapping sticks are useful for cleaning inside the aperture of the Wehnelt cap and anode in the filament assembly. The sticks are available in diameters of 3.15, 4.5 and 6.35 mm.

- C866** Lapping sticks 3.15 mm. Pack of 10
- C867** Lapping sticks 4.5 mm. Pack of 10
- C868** Lapping sticks 6.35 mm. Pack of 10

Foam swabs



These foam swabs are highly absorbent.

- C845** Foam swabs. Pack of 50
- C846** Foam swabs. Pack of 500

SpeckGRABBER™

SpeckGRABBER is a unique tool designed to remove individual contaminant particles from delicate and sensitive surfaces without risk of damage or contamination. A small soft washable pad provides a high adhesion surface for contaminant particles, and leaves no residue on the contacted surface. The SpeckGRABBER can be used on disk drive heads, optical sensor lenses, UV windows, films and silicon wafers. The Pro model has a heavy duty rubberised grip and can be repeatedly cleaned in water or soap solution without diminishing its adhesive qualities.

- C8071** SpeckGRABBER
C8072 SpeckGRABBER Pro



Wenol® metal polish

Wenol metal polish is specially recommended for cleaning parts of the electron microscope. The polish residue should be removed by buffing and the components washed ultrasonically using a suitable fast drying solvent.

- C807** Wenol metal polish. 100 ml



Unipol® metal polish

Unipol is widely used to clean and polish parts of electron microscopes, ion beam systems, and vacuum coating systems. It has been formulated to give optimum results on hard metal surfaces, such as chromium coated or stainless steel, and is not recommended for use on soft metals such as aluminium. It performs very well as a cleaning polish for Wehnelt cylinders. Unipol is petroleum based and does not contain silicones. It dissolves in most solvents.

- C807B** Unipol metal polish. 50 g



Pikal® professional polishing paste

Pikal professional metal polishing compound is a thick paste with a high content of abrasives. It achieves good results in instrumentation cleaning and surface finishing. It can be used to remove stains on metal, glass and enamels, as well as for use with buffing wheels, wipes or cotton swabs for polishing.

- C8070** Pikal professional polishing paste. 250 g



Kemet® diamond polishing compounds

The standard range of diamond polishing compounds can also be used for cleaning microscope parts. The coarse grades can be used for removing heavy contamination. The fine grades should be used where a highly polished finish needs to be retained.

Supplied in 5 ml tubes.

- G3400** Kemet diamond compound, 0.25 µm
G3401 Kemet diamond compound, 1 µm
G3402 Kemet diamond compound, 3 µm
G3403 Kemet diamond compound, 6 µm
G3404 Kemet diamond compound, 14 µm



Ross lens tissue



This special lint-free paper is for handling and wrapping clean electron microscope components. The tissue is free of mineral and vegetable fillers and does not lint or scratch. The paper will withstand vigorous manipulation.

C8036 Ross lens tissue 108 x 127 mm. Box of 800

C8037 Ross lens tissue 216 x 365 mm. Box of 100

Lens cleaning tissue



C832 Lens cleaning tissue 100 x 150 mm. 10 wallets of 25 sheets

C833 Lens cleaning tissue 200 x 300 mm. 100 sheets

Selvyt® cloth



This lint-free cloth is free of static, and is useful for general purpose cleaning of metal surfaces.

C801 Selvyt cloth, 250 x 250 mm

Poly-Jean® cloth

Poly-Jean is a static-free, 100 % polyester monofilament knit cloth. It is extremely clean, practically lint-free, and is very efficient at absorbing oil, water and solvents. The specially knit cloth structure allows pick-up of particulates without redistribution.

C870 Poly-Jean cloth, 228 x 228 mm. Pack of 150

Microfibre cleaning cloth



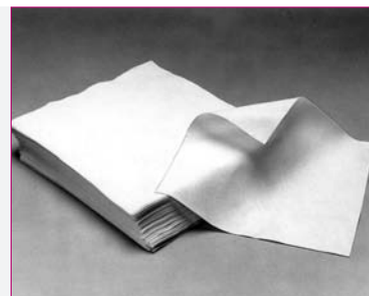
Using advanced microfibre technology, this cleaning cloth removes oily films and dirt from surfaces without the need for chemicals or abrasive cleaners. This lint free cloth is ideal for use on computers and laboratory equipment. It is washable and reusable.

C8038 Microfibre cleaning cloth, 190 x 190 mm

Twill Jean cloths

These cloths have a cross-ply weave, and are free from any lint for delicate cleaning of microscope parts.

- C843** Twill Jean cloths, 150 x 150 mm. Pack of 10
C844 Twill Jean cloths, 150 x 150 mm. Pack of 100



Pal clinical wipes

These hard surface antiseptic wipes are impregnated with a solution of 70 % (v/v) isopropyl alcohol, which is ideal for use in all clinical environments. It is active against a wide range of bacteria, fungi and viruses.

- C8073** Pal clinical wipes, 130 x 180 mm. Dispenser of 100

Azowipe™ bactericidal wipes

These wipes are made from non-woven fabric impregnated with 70 % (v/v) isopropyl alcohol for disinfection of clinical hard surfaces. They are effective against MRSA, *E. coli* and other micro-organisms commonly found in laboratory, hospital and food preparation environments. The wipes are supplied in a sealed canister with a separate cap for easy dispensing.

- C8039** Azowipe bactericidal wipes, 200 x 220 mm. Dispenser of 200



Anti-static monitor wipes

These pre-moistened, quick drying wipes have been specifically designed for use on monitors and computer screens including lap tops. The wipes are anti-static and help to maintain a clean, static-free screen.

- C8060** Anti-static wipes. Box of 24 sachets
C8061 Anti-static wipes. Dispenser of 80



ALGLAS™ Visial™ anti-static wipes

Visial anti-static wipes are supplied as a two-part sachet containing one wet and one dry highly absorbent, non-fluffing tissue. They have been developed to clean all instrumentation in civil and military aviation, aerospace and marine use, and are particularly useful in laboratories and clean-rooms. Visial wipes ensure a smear-free finish on a wide range of glass, acrylic and polycarbonate materials, and have effective anti-static properties.

- C8076** Visial anti-static wipes. Pack of 100

Ultrasonic cleaning baths

A range of ultrasonic cleaning baths is offered for general purpose use. Each bath has a high quality stainless steel tank, an integral generator and an automatic tuning facility. Some models are fitted with a programmable timer as standard and, for the larger models, heater options are also available. Lids, component baskets and beaker supports can also be fitted to most units.



| Cat. no. | | Capacity (litres) | Internal dimensions (mm) | Freq (kHz) | Power (W) | Timer | Heater |
|--------------|-----------------|-------------------|--------------------------|------------|-----------|-------|----------|
| B7410 | Sonomatic® T80 | 0.6 | 151 x 83 x 65 | 40 | 80 | ✓ | ✗ |
| B7266 | Ultra 7000 | 0.75 | 150 x 125 x 40 | 42 | 50 | ✓ | ✗ |
| B7411 | Sonorex® RK31 | 0.9 | 190 x 85 x 60 | 35 | 60 | ✓ | ✓ |
| B7267 | Ultrasonic tank | 1.3 | 176 x 164 x 100 | 40 | 80 | ✓ | ✓ |
| B7413 | Sonomatic 175 | 1.6 | 151 x 137 x 100 | 40 | 100 | ✓ | ✗ |
| B716 | Bransonic® 1510 | 1.9 | 140 x 150 x 100 | 40 | 80 | ✓ | optional |
| B7260 | Pulsatron KC2 | 2.0 | 149 x 135 x 100 | 38 | 75 | ✗ | ✗ |
| B7412 | Sonomatic 375 | 2.3 | 240 x 135 x 100 | 40 | 150 | ✓ | optional |
| B7268 | Ultrasonic tank | 3.0 | 265 x 164 x 100 | 40 | 100 | ✓ | ✓ |
| B710 | Pulsatron MKC6 | 6.0 | 150 x 300 x 150 | 38 | 110 | ✓ | ✓ |
| B7269 | Ultrasonic tank | 6.0 | 327 x 176 x 150 | 40 | 200 | ✓ | ✓ |

Please ask for details of these and other instruments with alternative tank sizes.

Quadrtech instrument cleaner



This cleaning fluid has been formulated to clean instruments and instrument parts. It does not contain ammonia.

G373A Quadrtech instrument cleaner. 5 litres

Decon® 90



This is a water rinsable, surface active cleaning agent for laboratory cleaning applications. It is phosphate-free and biodegradable. Normal pH in 10 % solution is 13; it will therefore etch certain non-ferrous metals, especially aluminium and zinc. The solution is recommended for glass, plastics, ceramics, rubber, and all ferrous metals. For maximum efficiency, use in an ultrasonic bath.

C847 Decon 90. 5 litres

Decon Neutracon®

This is a nearly neutral concentrated solution for cleaning and decontaminating non-ferrous metals, silicon glass and polymer surfaces. It is a non-corrosive, water rinsable, surface active cleaning agent. It is phosphate-free and biodegradable. Solutions can be prepared in tap water, regardless of hardness.

C848 Decon Neutracon. 5 litres

Labtek Liquid

Labtek Liquid is a biodegradable free-rinsing alkaline detergent with a powerful wetting agent for cleaning laboratory instruments, glassware, ceramics and plastics. Deposits that can be removed include oil, grease, tar, silicone, polyacrylate and PVS resins, inorganic matter, blood residues, proteins and a wide range of organic soils. It is particularly suitable for use in ultrasonic cleaners.

C8075 Labtek Liquid. 5 litres

Ecosolve NPB

Ecosolve NPB is a non-flammable, fast drying solvent blend which is based on a combination of alkyl bromide with stabilisers. It has a high solvency power and can be used as a cleaner or final rinse for microscope components where an ultraclean residue-free surface finish is required. Ecosolve complies with the Montreal Convention and can be used as an alternative to Inhibisol® and Arklone® whose manufacture is no longer permitted. It can be used with most metals but care should be taken with some non-ferrous metals together with rubber, plastic or painted surfaces since they may be adversely affected.

G3359 Ecosolve NPB. 1 litre *Toxic*



MICRO® liquid cleaner

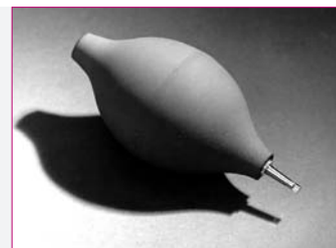
MICRO is a liquid cleaner with a fast acting combination of complexing and sequestering agents, a solubiliser, anionic and non-ionic surface active agents. It is suitable for laboratory glassware and for ultrasonic cleaning purposes.

G3537 MICRO liquid cleaner. 1 litre

Blower

This is useful for dusting surfaces which should not be wiped. It consists of a plastic bulb with two-way valve to prevent suck back, and a metal nozzle. This simple blower is recommended for cleaning microanalysis specimens or standards.

C850 Blower



Blower with tiltable nozzle

This blower is useful for dusting surfaces that should not be wiped. It consists of a black plastic bulb with tiltable nozzle to help direct the flow of air.

C850B Blower with tiltable nozzle



Bakelite blower



This Bakelite blower is ideal for targeted, powerful blowing. The piston mechanism is 60 mm long.

C850A Bakelite dust blower

Puff duster



The puff duster consists of an economical, disposable aerosol can containing CFC-free gas. The gas is dispensed through a plastic nozzle.

C8016 Puff duster with nozzle

Dust-Off® Plus



Dust-Off Plus is available with two different gas formulations, both of which are 100 % ozone safe. The standard product is slightly flammable but completely safe for normal usage, as it contains no highly flammable hydrocarbons. The special applications (SA) product is designed for use in areas where flammability is of primary concern.

Both types can be used for cleaning microscope parts, specimens, photographic materials and other laboratory equipment. The cans have an integral valve so that the nozzle can be removed and re-fitted without loss of gas. The vector nozzle with trigger action allows the can to be held in an upright position, while the nozzle can be moved vertically through 180° and horizontally through 360°.

- C8010** Dust-Off Plus SA complete
- C8011** Dust-Off Plus SA refill can
- C8012** Dust-Off Plus SA, box of 12 refill cans
- C8013** Dust-Off Plus standard*, complete *Flammable*
- C8014** Dust-Off Plus standard*, refill can *Flammable*
- C8015** Dust-Off Plus standard*, box of 12 refill cans *Flammable*
- C8017** Replacement vector nozzle

*Not available for export.

Dust-Off® XL



This is an economical large size disposable can of Dust-Off Plus.

C8043 Dust-Off XL standard*, disposable *Flammable*

*Not available for export.

Dust-Off® JR

This is a compact disposable Dust-Off Plus, ideal for service kits and camera bags. It is available in the standard formulation only (see Dust-Off Plus).

C8044 Dust-Off JR standard*, disposable *Flammable*

*Not available for export.



Wash bottles

These sloped shoulder polythene wash bottles are available in 250 ml and 500 ml sizes, labelled as water, distilled water, acetone, methanol, isopropanol, ethanol and IMS. The print colour of the label matches the closure. Each bottle has a hazard warning symbol.

- G3560A** Wash bottle, 250 ml, water, white
- G3561A** Wash bottle, 250 ml, distilled water, white
- G3562A** Wash bottle, 250 ml, acetone, red
- G3563A** Wash bottle, 250 ml, methanol, green
- G3564A** Wash bottle, 250 ml, isopropanol, blue
- G3565A** Wash bottle, 250 ml, IMS, yellow
- G3566A** Wash bottle, 250 ml, ethanol, orange
- G3560** Wash bottle, 500 ml, water, white
- G3561** Wash bottle, 500 ml, distilled water, white
- G3562** Wash bottle, 500 ml, acetone, red
- G3563** Wash bottle, 500 ml, methanol, green
- G3564** Wash bottle, 500 ml, isopropanol, blue
- G3565** Wash bottle, 500 ml, IMS, yellow
- G3566** Wash bottle, 500 ml, ethanol, orange



Wash bottles - DripLok®

These labelled wide neck wash bottles have a patented DripLok vapour venting valve that prevents hazardous volatile solvent drips. The bottles are indelibly printed with a choice of a custom label or six solvent labels, all including full hazard symbols, safety information and instructions for use.

- G3580A** DripLok wash bottle, 250 ml, custom, white
- G3581A** DripLok wash bottle, 250 ml, acetone, red
- G3582A** DripLok wash bottle, 250 ml, methanol, green
- G3583A** DripLok wash bottle, 250 ml, isopropanol, blue
- G3584A** DripLok wash bottle, 250 ml, IMS, yellow
- G3585A** DripLok wash bottle, 250 ml, ethanol, orange
- G3586A** DripLok wash bottle, 250 ml, MEK, yellow
- G3580** DripLok wash bottle, 500 ml, custom, white
- G3581** DripLok wash bottle, 500 ml, acetone, red
- G3582** DripLok wash bottle, 500 ml, methanol, green
- G3583** DripLok wash bottle, 500 ml, isopropanol, blue
- G3584** DripLok wash bottle, 500 ml, IMS, yellow
- G3585** DripLok wash bottle, 500 ml, ethanol, orange
- G3586** DripLok wash bottle, 500 ml, MEK, yellow



Wash bottles



These oval wash bottles have a fine jet. A light pressure on the flexible body of the bottle is sufficient to dispense the liquid.

G352 Polythene wash bottle, 250 ml

G351 Polythene wash bottle, 500 ml

Solvent dispenser



This solvent dispenser is made from ESD-safe polyethylene. It has no stopper or cap to remove, and the solvent is easily released when needed. Stainless steel valves seal the contents in the bottle until use, preventing spills, dripping and escaping fumes.

T5374 Solvent dispenser, 120 ml

Bell Bright™ aerosol spray



A protective polymeric film can be produced on the inside surface of a clean bell jar by spraying with Bell Bright prior to vacuum deposition work, which makes subsequent cleaning operations very easy. The coating, together with the deposited products, is easily removed with warm water and detergent.

G3433 Bell Bright, aerosol can *Flammable*

Metal Bright™ aerosol spray



Metal Bright is used for cleaning up after vacuum deposition work. Spray Metal Bright onto the metal surfaces of vacuum deposition equipment, contact masks and shields, and wipe with a damp cloth, cleaning away all water soluble polymer coating plus the deposited materials that have adhered.

C8049 Metal Bright, aerosol can *Flammable*

Label Off 50



Label Off 50 is a convenient aerosol spray for removing self-adhesive labels where mechanical removal may cause damage. The spray acts on the adhesive itself. It may have an etching effect on some plastics - check before use.

C8045 Label Off 50 *Flammable*

3M™ Citrus cleaner, adhesive remover spray

3M Citrus cleaner is a powerful aerosol spray cleaner that can be used to remove grease, tar and residue from adhesive labels.

C8068 Cleaner adhesive remover spray *Flammable*



Kontakt IPA

Kontakt IPA is 99.7 % pure isopropanol in an aerosol, which can be used as a multi-purpose cleaner and degreaser. The extension tube helps direct the solvent into confined spaces. It is quick drying, leaving no residue or stains.

C8046 Kontakt IPA *Flammable*



Kontakt 40

This multipurpose aerosol spray acts as a lubricant, water displacer and corrosion protector. It forms a virtually invisible film of oil which provides a durable barrier against water and oxygen. Kontakt 40 can be used on electrical components to improve low contact resistance.

C8047 Kontakt 40



Anti-static cleaning foam

This general purpose anti-static aerosol spray gently cleans washable surfaces with a safe, non-abrasive foaming action. It is recommended for use with the microfibre cloth (**C8038** page 417).

C8048 Anti-static cleaning foam *Flammable*



UNI-SAFE® chemical binder for spilled liquid

UNI-SAFE is a universal oil and chemical binder that quickly and safely absorbs all liquids. It can absorb up to 75 % of its own weight. The binder will not react with highly reactive or oxidizing substances such as nitric acid, oleum, hydrofluoric acid, bromine, sulphuric acid or hydrogen peroxide. It also acts as an emission blocker by creating a steam barrier. The binder changes from light green to yellow with acid spillages, whereas it becomes a darker green with alkaline substances.

C8066 UNI-SAFE chemical binder. 800 g

C8066A UNI-SAFE chemical binder. 5 kg

