

Eye and Face Protection

Safety Spectacles

Stylish budget spectacles with an exceptionally durable nylon frame and scratch resistant carbo glass lenses to BS EN 166/172 1F. The eyes are safely enclosed and the frame carries a brow protector and clear side shields. Kitemarked BS2092 Grade 2 impact.

S258 Safety spectacles

Safety Spectacles with Coloured Frames

Stylish nylon frames in a choice of colours fitted with scratch resistant, clear carbo glass lenses and clear side protectors to BS EN 166/172 1F.

S379/BL Safety spectacles blue frame

S379/BK Safety spectacles black frame

S379/R Safety spectacles red frame

S379/W Safety spectacles white frame

Simple Spectacle Type Eyeshield

Super low cost safety eyeshield with a clear plastic frame, polycarbonate side shields, browguard and lenses to BS EN 166/172 1F. Can be worn alone or over prescription spectacles.

S380 Simple protective eyeshield

Protective Goggles

Comfortable, durable PVC frame 'welding goggles' with panoramic field of vision having a single green lens ideal for observation of the evaporation process in coating units. Kitemarked BS1542 and BS679 shade 5

G118 Protective goggles

Safety Goggles - Chemical Splash Resistant

A close fitting high quality goggle that will provide protection against chemical splash and impact hazards. Carries a unique direct ventilation dome and is suitable for many laboratory environments.

G102 Safety goggles

Face Shield

A modular system comprising lightweight browguard with adjustable head harness, elasticated nape strap and a choice of accessory snap-fit visors in clear acetate or polycarbonate, with or without chinguard.

S381 Browguard only without visor

S381/A/150 Clear **acetate** visor 150mm deep *without* chinguard

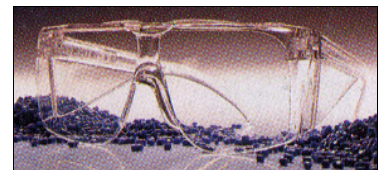
S381/A/200 Clear **acetate** visor 200mm deep *without* chinguard

S381/A/200C Clear **acetate** visor 200mm deep with chinguard

S381/P/200 Clear **polycarbonate** visor 200mm deep *without* chinguard

S381/P/200C Clear **polycarbonate** visor 200mm deep with chinguard

Carbo glass where mentioned is a high impact, scratch resistant material based on polycarbonate sprayed with a quartz crystal coating. All safety glasses are UVA and UVB absorbent, **Kitemarked** and **CE compliant**.





Eyewash Post - Azlon

For wall mounting, with standard eyewash bottle and eye dropper bottle mounted on a polystyrene support.

Overall dimensions 275W x 400L x 85D

Eye dropper bottle - amber polyethylene 15ml with white domed polyethylene cap

Eye wash bottle SB610-20 - white translucent polyethylene 500ml squeeze bottle over-printed green and showing international eye symbol. Green contoured eye-cup with a fine spray and fitted with drain to take excess liquid to waste.

E103 Eye wash post Azlon Please note that all bottles are delivered empty



Eye Wash Station

With standard economy eye wash bottle and eye dropper bottle. Essential in the laboratory where osmium tetroxide, glutaraldehyde, formaldehyde and other hazardous chemicals are handled. The Eye Wash Station is a lightweight wall mounted unit manufactured from tough, wipe clean white polystyrene. Bottle volume 500ml.

E073 Eye wash station complete

E072 Replacement eye wash bottle Please note that bottle is delivered empty
SB610-15



Nuisance Odour Mask

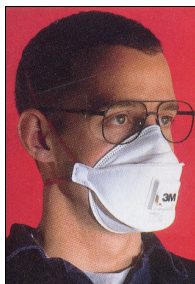
This mask provides excellent protection against nuisance odours arising from a wide variety of sources. Lightweight and comfortable it displays minimum interference with normal breathing, vision and speech.

M068 Nuisance odour mask box of 10

Nuisance Dust Mask

A similar construction to the odour mask but a more economical way of excluding dust particles.

M098 Nuisance dust mask box of 50



Premium Dust/Mist/Metal Fume Mask

3M 9332 gives protection against fine particulates up to 20 x OEL, metal fumes and water based aerosols. Fitted with exhale valve to reduce heat build-up and make breathing easier. Complies with EN149 FFP35.

M389 Premium dust/fume mask pack of 10



Organic Vapour/Particulate Respirator

3M 4000 series to EN405:FFABE1P2 approved standards. Protects against organic vapours (boiling above 65°C). Single piece construction with twin inhalation valves, parabolic exhalation valve to reduce breathing resistance, four point strap adjustment, adjustable head cradle and non-allergenic facepiece. Minimum 78% efficiency against particulates to 0.5µm up to 4 x OEL 1000 ppm. Additional protection against vapours up to 10 x OEL or 1000 ppm.

M390 Organic respirator 4251 Supplied in resealable foil bag each

* OEL = Occupational Exposure Limit

Protective Gloves

Vinyl Gloves - Powdered

Disposable, non-sterile, seamless matt finish gloves pre-powdered for easy use and removal. Well shaped to fit either hand and suitable for fine manipulations. Impermeable.

Packed in dispenser boxes of 50 gloves

- V050** Vinyl gloves **Large** size (8-9)
- V050/1** Vinyl gloves **Extra Large** (9-10)
- V051** Vinyl gloves **Medium** size (7-8)
- V052** Vinyl gloves **Small** size (6-7)



Vinyl Gloves - Powder Free

Powder-free gloves for use in medical and electronic applications and for use by people allergic to powder treated gloves

Packed in a dispensers of 50 gloves

- V065** Vinyl gloves powder-free **Large**
- V071** Vinyl gloves powder-free **Extra Large**
- V066** Vinyl gloves powder-free **Medium**
- V067** Vinyl gloves powder-free **Small**

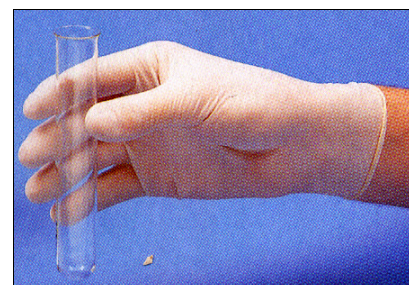


Rubber Gloves - Thin

Latex non-sterile, pre-powdered, seamless, matt finished gloves to fit either hand. Ideal for many jobs around the laboratory.

Packed in dispenser of 100 gloves

- R063** Rubber gloves **Large** size (8-9) box
- R064** Rubber gloves **Medium** size (7-8) box
- R065** Rubber gloves **Small** size (6-7) box



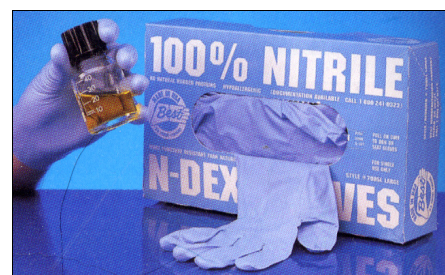
Nitrile Gloves

Lightweight disposable powder-free blue nitrile, non-sterile gloves with good chemical and puncture resistance and giving a fine 'feel' for delicate manipulations.

- N060** Nitrile N-dex gloves powder-free **Men's** size pack of 100
- N061** Nitrile N-dex gloves powder-free **Ladies** size pack of 100

Heavy duty nitrile non-sterile rubber gloves with outstanding resistance to chemicals and punctures. Ideal for heavy duty work. We use these gloves extensively ourselves for chemical processing.

- R077** Nitrile rubber gloves heavy duty **Large** per pair
- R078** Nitrile rubber gloves heavy duty **Medium** per pair
- R079** Nitrile rubber gloves heavy duty **Small** per pair



Polyethylene Gloves

Disposable, dual handed gloves ideal for use when handling chemicals such as propylene oxide some embedding media on an infrequent basis. Not suitable if fine manipulations are required. Packed in dispensers of 100 gloves

- P137** Polyethylene gloves **Large** pack
- P063** Polyethylene gloves **Medium** pack
- P064** Polyethylene gloves **Small** pack





Sensi-touch Gloves

Fine silk glove inserts for use where the user may have some allergy to standard gloves or can be used on their own.

S265	Sensi-touch gloves size 6.5-7
S266	Sensi-touch gloves size 7-7.5
S267	Sensi-touch gloves size 8-8.5
S268	Sensi-touch gloves size 8.5-9

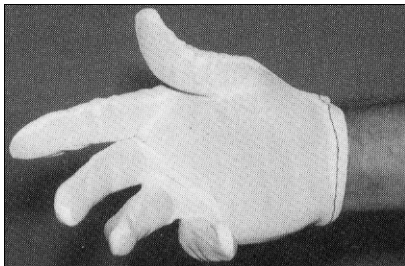
Fingercots

Pre-powdered or powder-free, these disposable latex fingercots are strong and sensitive. They can be used to avoid finger marks and contamination when handling objects when protection is required on only one or two fingers. They can be used in preference to gloves for delicate handling operations for comfort and speed.



F162	Fingercots Small pre-powdered	bag of 100
F163	Fingercots Medium pre-powdered	bag of 100
F164	Fingercots Large pre-powdered	bag of 100
F165	Fingercots Small <i>non</i> -powdered	bag of 100
F166	Fingercots Medium <i>non</i> -powdered	bag of 100
F167	Fingercots Large <i>non</i> -powdered	bag of 100

Nylon Gloves



White stretch nylon gloves, fully fashioned in lintless material and ideal for handling microscope parts and other delicate manipulations where items or components must be kept clean.

N050	Nylon gloves <i>Men's</i> size	per pair
N050/1	Nylon gloves <i>Men's</i> size	per 10 pairs
N051	Nylon gloves <i>Ladies</i> size	per pair
N051/1	Nylon gloves <i>Ladies</i> size	per 10 pairs



White nylon gloves with pseudo leather palms and inner finger linings for non-slip grip of microscope parts and other uses. They are comfortable, free of fluff, have an open mesh nylon back to minimise perspiration and can be washed clean.

G163	Pseudo leather nylon gloves <i>small</i>	per pair
G164	Pseudo leather nylon gloves <i>medium</i>	per pair
G165	Pseudo leather nylon gloves <i>large</i>	per pair
G166	Pseudo leather nylon gloves <i>Xtra large</i>	per pair

Cotton Stockinette Gloves

Two qualities of cotton stockinette gloves for general use around the microscope laboratory. The economy range offers superb value where durability is not the prime factor whereas the deluxe glove has a tighter weave with smoother contours. Both types are washable but the economy glove is likely to shrink more than the deluxe type during washing.



G175	Economy cotton stockinette gloves <i>Men's</i> size	per pair
G176	Economy cotton stockinette gloves <i>Ladies</i> size	per pair
G177	DeLuxe cotton stockinette gloves <i>Men's</i> size	per pair
G178	DeLuxe cotton stockinette gloves <i>Ladies</i> size	per pair

'Good Grip' Cotton Gloves

Close fitting cotton glove with nylon back and dotted grip palm and fingers giving strong grip without loss of dexterity. Ideal where microscope parts need to be picked up and/or manipulated, glassware needs secure gripping and many other uses throughout the laboratory.

- G179/M 'Good Grip' cotton gloves Men's size pair
 G179/L 'Good Grip' cotton gloves Ladies size pair



General Purpose Latex Gloves

Cotton flock lined latex gloves for general use around the laboratory. Easy to put on and having a textured surface for non-slip grip. Anatomically shaped in soft yet durable latex for comfortable extended wear without fatigue. Colour coded for different cleaning tasks or different users.

- G180(x) General purpose latex gloves *Small* pair
 G181(x) General purpose latex gloves *Medium* pair
 G182(x) General purpose latex gloves *Large* pair
 G183(x) General purpose latex gloves *Xtra Large* pair

(x) denotes glove colour. Please add to above catalogue numbers according to the following code:

Y = Yellow P = Pink G = Green B = Blue



'Hot/Cold' Gloves

Soft, pliable, all cotton gloves that are heat resistant to 450°C (232°F). The gloves are Terry-Cloth knit and are washable.. Excellent for handling hot objects out of the oven or equally useful for handling cold objects such as dry ice or using Dewars with liquid nitrogen.

- G119 'Hot/Cold' gloves pair



Cryo-Gloves Waterproof

Provide protection at temperatures down to -125°C and high temperatures up to +150°C. Suitable for handling materials in freezers and ovens.

- | | Mid Arm Length 350mm | | Wrist Length 300mm | |
|------|-----------------------------|------|-----------------------------|--|
| C219 | Cryo-gloves Small per pair | C222 | Cryo-gloves Small per pair | |
| C220 | Cryo-gloves Medium per pair | C223 | Cryo-gloves Medium per pair | |
| C221 | Cryo-gloves Large per pair | C224 | Cryo-gloves Large per pair | |



Hand/Finger Protectors

Silicon rubber grippers for safe handling of hot beakers, flasks etc.. They will withstand temperatures up to 250°C and can handle cold objects down to -57°C. Contact surfaces are multi-studied for positive grip.

- H050 Hand protector *Large* each
 H051 Hand protector *Medium* each
 H052 Hand protector *Small* each
 H053 Finger protector each

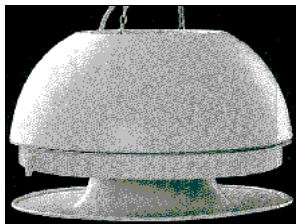


Fume Extractors

Filtaire™ Air Purifiers for Laboratories



Filtaire™ 300



Filtaire™ 200

Detailed literature available - please ask if required.

Filtaire™ air purifiers are designed to filter out particles, gases and bacteria. They work on a double filtration system, the first in the form of a long lasting spinning disc which collects particles down to sub-micron size, the second being a static filter where the air is projected through it at an acute angle. This enhances its effectiveness at capturing airborne bacteria as well as absorbing gases and odours.

The combination of particle, gas and bacteria entrapment ensures that wherever sited, the Filtaire™ purifier is able to provide a healthier atmosphere in which to work. In addition, there is no 'masking agent' involved and therefore no introduction of further possible pollutants. Maintenance is minimal involving only washing of spinning filters and replacement of static filters dependent on level of air pollution. There are three models available depending on the size of the area to be filtered:

- F220** Filtaire™ 300 with 90 watt motor ideal for individual offices, rooms, or small laboratories. Bench standing so can be placed close to the source of pollution, or more than one can be located in close proximity to the pollution source.
- F221** Filtaire™ 200 for larger laboratories, offices or rooms, usually ceiling mounted.
- F222** Filtaire™ 600 with 270 watt motor for large areas suffering high pollution levels.

Ductless Bench Top Powder Cabinets

All units incorporate a recirculatory filtration system

Portable Cabinets



The following systems provide the best Operator Protection when handling fine powders and dusts during weighing and testing.

Model XIT Pre- filters remove particles $>5 \mu\text{m}$. HEPA Filters are of a high capacity design and remove particulate matter $> 0.3 \mu\text{m}$ to an absolute filtration of 99.997%. All XIT cabinets have an optimum pre-set fan speed for face velocities of 0.3 to 0.7 ms^{-1} .

- F264/S** F3 - XIT - S powder cabinet
Internal dimensions mm: 455 High x 575 Deep x 415 Wide
- F264/D** F3 - XIT - D powder cabinet
Internal dimensions mm: 455 High x 506 Deep x 579 Wide

Model XIT Plus Safechange filter bagged under negative pressure, mechanical speed indicator, otherwise features as F3 - XIT.

- F265/8** XIT Plus - 800 powder cabinet
Internal dimensions mm: 780 High x 582 Deep x 734 Wide
- F265/10** XIT Plus - 1000 powder cabinet
Internal dimensions mm: 900 High x 582 Deep x 934 Wide
- F265/12** XIT Plus - 1200 powder cabinet
Internal dimensions mm: 900 High x 582 Deep x 1134 Wide

- Options: Base tray
Fluorescent lighting (11W)
Trolleys

See separate price list

Please ask for separate fume hood price list

Ductless Bench Top Fume Hoods

Models 4002/6003/8004/1004/1204/1504

The ideal benchtop solution for handling small to medium quantities of chemicals at room temperature, for example weighing applications. Filtration compliance with OSHA regulation 1910:1450, AFNOR NFX 15-311 class II standard. Quiet operation, air velocity meter on all models. The rear panel may be a clear polyester or a white panel as a no cost option. Cabinets made from polyester coated steel and aluminium uprights are anodised for extra protection. Transparent panels are 8mm thick, highly corrosion resistant and easy to clean. Front door flaps are hinged to enable easy access for larger items of equipment.



4002

6003

Performance specifications

Model	Description	Dimensions mm external Width x Depth x Height	Dimension mm internal Width x Depth x Height	Air changes/min at 0.5 m/s	Base tray
BC4002	Ductless filtration fume hood complete with pre-filter, carbon filter and HEPA filter on request	410 x 540 x 900	380 x 495 x 580	24.0	option
BC6003	"	600 x 570 x 1145	570 x 520 x 810	16.0	option
BC8004	"	800 x 570 x 1145	770 x 520 x 810	11.8	option
BC1004	"	1000 x 570 x 1145	970 x 520 x 810	9.4	standard
BC1204	"	1200 x 570 x 1145	1170 x 520 x 810	7.8	standard
BC1504	"	1500 x 570 x 810	1470 x 520 x 810	6.2	standard



1004



Chemcap™ filters are easily accessed for servicing

Please ask for a quotation or our separate fume hood price list.

1504



Filter Selection for Ductless Fume Hoods

Filter Table 1

Standard Prefilter for gases, vapours, dust and fumes, with or without liquid aerosols down to 5µm

Filter Table 2 - carbon filters for specific applications

Type AS where organic vapours predominate
Type BE where inorganic acid vapours predominate
Type F specific for formaldehyde
Type K specific for ammonia
Type G specific for radioactive iodine
HEPA particulate filter down to 3 µm

Laminar Flow Workstations

These horizontal flow workstations are ideal for use when working with chemicals or substances with unpleasant or dangerous odours where a strong horizontal airflow across the working surface is required. Air is drawn from the front through rear baffles before passing through the Chemcap™ filtration system, ensuring an even and non-turbulent pattern.

Part no	Specification (All workstations)	Ext size W x D x H mm	Int size W x D x H mm
XXX HWC1000	With standard prefilter.	1000 x 710 x 1160	970 x 475 x 770
XXXHWC1500	Carbon filter and HEPA on request.	1500 x 710 x 1160	1470 x 475 x 770
XXXHWC2000	The base tray is integrated with these workstations	2000 x 710 x 1160	1970 x 475 x 770



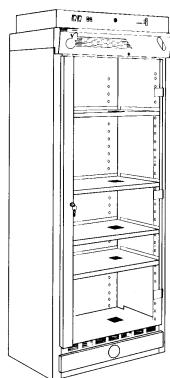
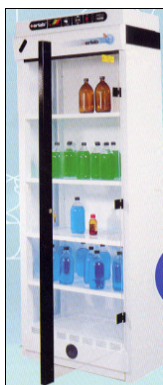
19 Safety and Protection



Filtering Chemical Shelf

A filtering shelf for the temporary storage of commonly used chemicals. Has two large capacity filters, a quiet fan, anti-acid coating, anti-storage sloping top and liquid absorbent material in the base. Can be wall mounted, placed on work surface or placed on optional stand.

Filtering shelf - filters as table 2 bottom of page 19.7. Please ask for price list.



Vented Chemical Storage Cabinets

A self-contained, moveable cabinet with 5 shelves (4 adjustable) that can be sited near handling areas. Air extraction from bottom to top of cabinet where pollutants are filtered out. This system also filters room air as it is taken through the cabinet at a rate of 90 cubic metres/hour. Requires only a power outlet. Does not consume heated or air-conditioned air. Has a filter saturation detector, fan failure alarm and spill tray with chemical absorbent lining. Sparkless electronics and manufactured from non-corrosive metallic alloy. 180° locking door made from clear self-extinguishing Polymethyl methacrylate. 230V/50Hz or 110-115V/60Hz. Double cabinet also available.

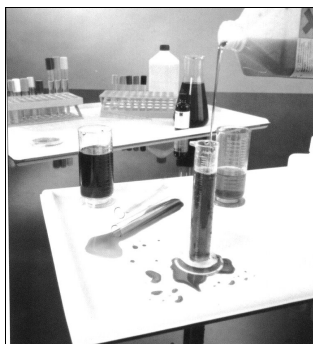
CS-834 Vented chemical cabinet dimensions mm 800 Long x 2150 High x 490 Wide

Filters as table 2 bottom of page 19.7

Please ask for separate fume hood price list

Bench Protection

Clean Area Work Trays and Spillage Containers



Anti-static spill or work containing trays offering a practical and cost effective solution to managing work areas. These lightweight trays will clearly define your work area without the need for additional bench coverings. Simply rinse away any liquids, wipe the tray dry and you are ready for the next task.

- Made from anti-static, high impact polystyrene
- Sufficient depth to safely contain the largest liquid spills
- Wipe clean and use time and time again

T451 Spill tray 475 x 360mm Pk 25 **T452** Spill tray 700 x 450mm pk 25

Rigid PVC Spill Trays and Liners with sufficient depth to prevent dispersal of hazardous liquids. Almost indestructible. Two colour options - yellow for radiation areas and white for non-radiation areas.

Colourless PVC Liners available separately if desired.

T453 PVC spill tray white 475x360mm (1) **T456** PVC spill tray yellow 475 x 360mm (1)
T454 PVC spill tray white 700x450mm (1) **T457** PVC spill tray yellow 700 x 450mm (1)
T455 Colourless PVC liner 475x360mm (10) **T458** Colourless PVC liner 700 x 450mm (10)



Benchkote and Beta-sorb

Both these quality products have high wet strength and are made with absorbent white paper coated on one side with an impermeable layer of Polythene. They offer disposable protection against spills on worktops of solvents, poisons, biohazards and radioactive chemicals. They can be treated with disinfectant to protect benches where pathogenic or dangerous bacteria are present. Can also be used purely as a high contrast cushioning surface for ordinary benches. Beta-sorb has an absorbency twice that of Benchkote and also is lower in price. It represents excellent value for money.

Benchkote

B073 45 x 57cm 50 sheets **B074** 46cm x 50m roll **B074/1** 92cm x 50mm roll

Beta-sorb

B201 45 x 57cm 50 sheets **B202** 46cm x 50m roll



Chemical Spillage Containment Blanket

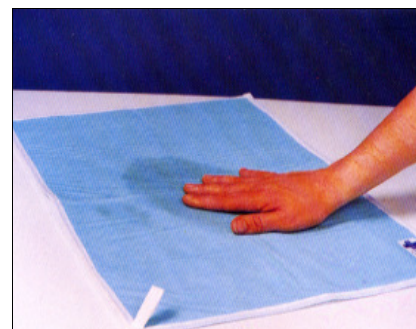
Aquasorb is the ultimate safety product for aqueous based hazardous spills. Ideal for use in hospitals, laboratories and the pharmaceutical industry where chemical spillage may present a hazard for employees or the environment. Each blanket is 1m square.

- * Quick acting and easy to use
- * No messy clean-up
- * Provides Non Touch Technique - safer for personnel
- * Ultra absorbent - up to 1.8 litres per blanket
- * Very cost effective

Available in two absorbencies:

C284/12 1.2 litres absorption capacity

C284/18 1.8 litres absorption capacity



Skin Protection and Conditioning

ProCare Barrier Cream

An extra strength non greasy hand cream specially formulated to provide maximum protection from hazardous work environments in the laboratory which cause cracked hands and skin irritation.

- contains Nonoxynol-9 which is effective in inactivating the AIDS virus (HIV1) and hepatitis Types 1 and 2
- Contains lanolin to moisturise the skin and a silicon to seal out the environment
- Particularly effective at relieving the irritation caused by frequent wearing of rubber gloves
- Economical in use, only a small amount is required at each application

C121 12 x 85gm tubes

C128 4 x 450gm pump-top dispensers



Conditioning Creams

Two *high quality* conditioning creams supplied in handy 45gm tubes. **C123** is lanolin-free and is effective against most lanolin allergies. It contains glycerin, is non-greasy and has a pH of 7.0.

C124 is a lanolin based skin cream, is non-greasy and has a pH of 4.0. It restores vital oils to the skin.

C123 Rozalex Lanfree tube

C124 Rozalex Lanolin tube



19 Safety and Protection

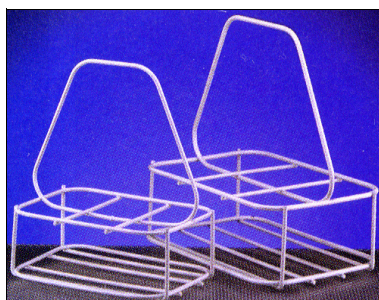
Miscellaneous Safety Items

Safety Steps



These extremely stable yet easily mobile double steps make access to high objects such as EM filaments and guns safe and easy thus eliminating one of the major causes of accidents. The 'kick' step rolls on spring-loaded castors to the required location but is immediately stabilised by body weight placed upon it. The castors retract and the steps remain in position on the broad flat base. They cannot move once stood on. The steps are 14" (35.6cm) high and have rubber treads at each level.

S131 Safety steps each

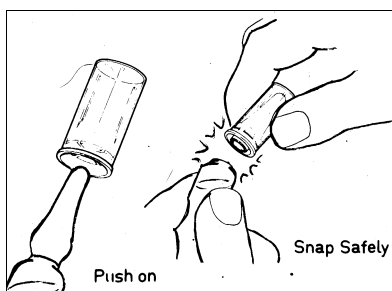


Bottle Carriers

Strong epoxy coated steel wire bottle carrier holds six reagent bottles or wash bottles.

B371 Carrier for bottles max. diameter 60mm each
B372 carrier for bottles max diameter 74mm

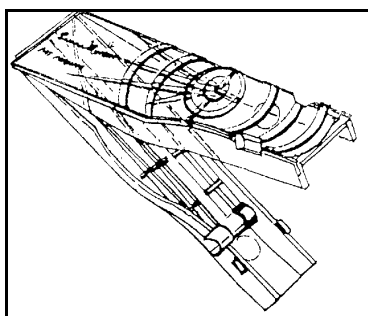
Ampoule Breaker



These disposable ampoule breakers are manufactured from rigid Polythene with a flexible collar and can break prescored ampoules safely and easily. The broken top remains in the breaker for safe disposal. Available for ampoules with capacities 1-4ml and 5-10ml.

A066 Ampoule breaker 1ml to 4ml pack of 100
A067 Ampoule breaker 5ml to 10ml pack of 100

Scalpel Blade Remover



A very useful disposable device for the safe removal of scalpel blades from no. 3 and 4 scalpel handles. They protect the user throughout the blade removal procedure and contain the used blade for safe disposal.

H060 Scalpel blade remover sterile pack of 20
H061 Scalpel blade remover non sterile pack of 100

Parafilm



A self-adhesive, moisture-proof film, stretchable in one direction ideal for sealing bottle mouths, laboratory glassware etc.

P054 Parafilm one way stretch 50mm x 76m long roll

Two-way stretch Parafilm waterproof sealing film

P069 Parafilm two-way stretch 100mm x 38m long roll

Hazard Warning Tapes GHS-CLP

In accordance with UN Globally Harmonised System (GHS) and EU regulation EC1272/2008 Classification, Labelling and Packaging of hazardous substances and mixtures (CLP).

Description

Hard wearing, self adhesive white vinyl printed with the relevant pictogram and blank area to the side to allow the risk phrase and hazardous content information to be written or supplied by the user. *Pattern repeat 75mm with 50mm long blank area between symbols.*

Supplied singly in a continuous roll 66m long x 25mm wide on a 75mm core.

- L170 Explosives, self-reactive substances types A, B mixtures and organic peroxides
- L171 Flammable materials and flammable gas emitters, self reactive or self heating substances and mixtures, pyrophoric materials, organic peroxides
- L172 Oxidising substances
- L173 Compressed, liquefied, refrigerated or dissolved gases
- L174 Corrosive agents
- L175 Acute toxicity (categories 1 to 3)
- L176 Acute toxicity (category 4), skin, eye or respiratory tract irritation, sensitisation, organ toxicity, aspiration hazard
- L177 Respiratory sensitiser, mutagenic/carcinogenic agent, reproductive/specific organ toxicity, aspiration hazard
- L178 Environmental toxicity



L170 Explosives



L171 Flammable materials



L172 Oxidising Substances



L173 Liquefied gases



L174 Corrosive agents



L175 Acute toxicity 1 to 3



L176 Acute toxicity category 4



L177 Respiratory sensitiser



L178 Environmental toxicity

Virkon® Virucidal Disinfectant

Wide spectrum disinfectant effective against all 18 virus families affecting man and animals including HIV and Hepatitis B. Vital for disinfecting tools and equipment that have possibly been in contact with body fluids or untreated pathological specimens in cryostats, etc. Diluted 1% in water or applied as powder directly to blood or fluid spills

- Bactericide and fungicide
- Odourless and non-irritant to skin and eyes
- No maximum exposure limit required under COSHH
- Dissolves easily
- Non-corrosive, non-bleaching, biodegradable

- D198 Virkon® 50 x 50gm sachets
- D199 Virkon® 6 x 500gm squeeze 'puff' packs
- D200 Virkon® 1 x 5Kg drum



Sharps Bins



Designed to meet health and safety specifications for contaminated sharps and conforms to BS 7320: 1990. Gives maximum protection for disposable syringes, needles, razor blades etc.

- Tough polypropylene construction with easy assembly audible 'snap lid'
- Single handed "hands off" disposal avoids contamination
- Clearly marked with relevant warnings
- Designed to be incinerated with minimum environmental impact

B373 Mini Sharps Bin

B374 2½ litre Sharps Bin

B375 3¾ litre Sharps Bin

B376 5 litre Sharps Bin



Glass/Aerosol Disposal Bin

Designed for the safe disposal of aerosols and other non-combustible waste with strong, water-proof construction. Meets safety regulations for all glass and aerosols disposal containers. Eight gallon capacity.

B144 Glass/Aerosol disposal bin pack of 25

First Aid Kits



Help you meet with Health and Safety Regulations (First Aid) stating that employees must have appropriate first aid facilities available for injury or illness at work.

- High impact plastic lidded case to secure contents
- Top quality contents from a leading UK supplier
- Refill kits available
- Wall mounting brackets available
- Compact first aid kit for people on the move

Contents:

Description	1-10 person quantity	11-50 person quantity	Travel Kit Quantity
Non-woven triangular bandages I/W	6	6	2
NO.16 eye pad with bandage	2	4	
20 assorted Euro dressing boxed		2	
Packet 6 assorted safety pins	1		1
Packet 12 assorted safety pins		1	
No. 8 medium lint dressing	6	8	
No. 9 large lint dressing	2	4	1
20 assorted Euro w/proof dressing boxed	1		
6 assorted Euro w/proof dressings			1
Euro alcohol-free antiseptic wipes			2
Euro alcohol-free wipes boxed 10's		1	
Extra large unmedicated dressings		4	

F273 1-10 person kit

F274 11-50 person kit

F275 11-50 person refill

F276 Travel kit

F277 Wall mounting bracket

