

* Excludes product and packaging.



Integral bracket



Single clip



Embossed cross



Easy identification



Tamper seal



Laser etching



100% recycled and recyclable box.

Drastically reduced use of virgin plastic.

Quick identification in an emergency.

Etched label, so no printing required.

BS8599-1:2019 COMPLIANT FIRST AID KITS

in Aura3 Green Box

British Standard compliant first aid kits reflect the most up-to-date changes in both workplace practice and risks, making them demonstrably more 'fit for purpose' in today's environment.

The quantities and sizes of first aid kits to be used in a workplace environment should be determined by the number of people on site and the category of hazard they are exposed to.

Better for the workplace, better for the planet.



What does the law say?

The Health and Safety (First Aid) regulations 1981 states: "An employer shall provide or ensure that there are provided such equipment and facilities as are adequate and appropriate in the circumstances for enabling first aid to be rendered to his employees if they are injured or become ill at work"

The following information categorises workplaces by level of risk, and then recommends an appropriate size of kit, depending on the number of employees and members of the public exposed to those risks.

DO A RISK ASSESSMENT.

LOW RISK: (e.g. shops, offices, libraries etc.) HIGH RISK: (e.g. light engineering and assembly work, food processing, warehousing, etc.)

2. DECIDE ON THE SIZE AND QUANTITY OF KITS REQUIRED TO MEET YOUR RISK NEEDS ASSESSMENT.

SMALL KIT USAGE GUIDELINES

LOW RISK: 1 kit for less than 25 employees HIGH RISK: 1 kit for less than 5 employees

MEDIUM KIT USAGE GUIDELINES

LOW RISK: 1 kit per 25-100 employees HIGH RISK: 1 kit per 5-25 employees

LARGE KIT USAGE GUIDELINES

LOW RISK: 1 kit per 100 employees HIGH RISK: 1 kit per 25 employees

TRAVEL AND MOTORING

Staff working remotely from a company vehicle should be equipped with a travel and motoring first aid kit. This does not supersede BS8599-2 for vehicle first aid kits, employers should refer to BS8599-2 when equipping vehicles with first aid kits.

1 Medium Kit

	SMALL	MEDIUM	LARGE
Blue Bandage, Conforming	1	2	2
Blue Bandage, Triangular	2	3	4
Dressing, Burn ³	1	2	2
Blue Dressing, Eye Pad	2	3	4
Blue Dressing, Finger	2	3	4
Blue Dressing, Sterile, Large	2	3	4
Blue Dressing, Sterile, Medium	2	4	6
Foil Blanket	1	2	3
Blue Gloves, Nitrile (Pairs)	6	9	12
Guidance Leaflet	1	1	1
Blue Plasters, Washproof, Assorted	40	60	100
Resuscitation Face Shield ²	1	1	2
Shears	1	1	1
Blue Tape, Microporous	1	2	3
Blue Wipes	20	30	40

² The shield is used to protect a first-aider from infection from a casualty during mouth-tomouth resuscitation. 3 A Burn Dressing cools the burn injury without any prior treatment with water or any other medium. The dressing does not dry out within one hour of application.



For many years it has been best practice to use blue detectable plasters in food preparation areas. Our kits far exceed this requirement by providing you for the first time with a kit where the majority of products, including dressings and wipes, are blue. With one of our all blue Catering Kits in your workplace, there is no better way to demonstrate to the authorities that you are taking your responsibilities seriously.



BS8599-1:2019 CATERING



427 BS8599-1:2019 SMALL CATERING KIT in Green Aura3 Box

21cmH x 23.5cmW x 10cmD UNIT:

428

429



BS8599-1:2019 MEDIUM CATERING KIT

in Green Aura3 Box 25.5cmH x 28cmW x 10cmD

UNIT: MOQ



BS8599-1:2019 LARGE CATERING KIT

in Green Aura3 Box

SIZE: 30.5cmH x 34.5cmW x 10.5cmD MOO:

The BS8599-1:2019 Guidelines recommend supplementary kits as an extra resource to British Standard Compliant Small, Medium, Large and Travel & Motoring First Aid Kits.

PERSONAL ISSUE FIRST AID KIT

Containing basic first aid components for one person. e.g. maintenance, security personnel, cleaners, first aiders, etc.

CRITICAL INJURY PACK

Designed for environments where people could sustain a severe injury. Contains items to help manage catastrophic blood loss. e.g. work with dangerous machinery or sharp instruments, cutting equipment, power tools, construction, agriculture, forestry, etc.



