



BS 8599-1 First Aid Kits

BS 8599-1 Kits are the British standard kits for BS 8599-2 Kits aim to improve safety for the workplace. They are more comprehensive and user friendly than HSE kits and include added extras such as conforming bandages, foil blankets, burn gel dressings, finger dressings, face shields and Tuf Cut shears.



Burn Kits

Our highly visible Burn Kits are effective for use in the workplace and at home. They are supplied with a range of products designed to provide effective relief and fast treatment of burn injuries.



Sports First Aid Kits

Sports first aid kits are comprehensive kits for all sports enthusiasts. They contain a wide variety of products for managing sporting injuries, ideal for sports teams, grounds or active families.



BS 8599-2 Vehicle First Aid Kits

all UK motorists by equipping vehicles with the most appropriate first response medical supplies necessary to treat road side injuries. Kit size is determined by the number of passengers and vehicle type.



Eye Wash Kits

Our Eye Wash Kits contain sterile eyewash solution for irrigating the eye or a wound. Eye pad dressings help to protect the eye after irrigation.



Decontamination Kits

Ready-made kits designed for dealing with an acid or noxious substance attack. They are suitable for use by Police, Fire and Ambulance Services as well as crowded places, such as shopping centres, stadiums, airports and leisure complexes.



BS 8599-1 Catering First Aid Kits

BS 8599-1 Catering First Aid Kits are the British standard kits for use in commercial kitchens or food manufacturing environments. They contain blue detectable items ensuring compliance with food hygiene standards whilst administering first aid.



Biohazard Kits

Our Biohazard Kits provide all the equipment you need to safely dispose of body fluid spillages including blood, urine and vomit. Key equipment for protection reduces the risk of cross infection.



Defibrillators

Essential for first response, workplace or community settings, defibrillators are key in the chain of survival in the event of a cardiac arrest.





