



## ADDITIONAL INFORMATION

<b>Weight</b>	0.28 kg
<b>Dimensions</b>	22 x 15 x 9 cm
<b>Carton Qty</b>	4
<b>Pricing Unit</b>	Unit/1
<b>Size</b>	13 x 21 x 7.5cm
<b>Min Order Qty</b>	1
<b>ARTG ID</b>	406602
<b>Medical Device Class</b>	Class 1
<b>Tax Schedule</b>	Taxable
<b>Item Length</b>	21
<b>Item Width</b>	13
<b>Item Height</b>	7.5
<b>Item Measurement Unit</b>	cm
<b>Location</b>	AU-Cameron Dr
<b>Is Serialized Item</b>	No
<b>Kits - People (High Risk)</b>	10
<b>Kits - People (Low Risk)</b>	25
<b>Kits - Industry</b>	Construction / Outdoor / Remote Location, Home / Personal, Office / Retail
<b>Kits - Case</b>	Weatherproof
<b>Is Dangerous Good</b>	No



## PRODUCT DESCRIPTION

The Regulator Biohazard Spill Kit is designed to give fast, organised control of body fluid spills in workplaces, vehicles, education settings and busy public environments. It brings together key personal protection items, absorbent materials and hygiene disposables in a compact case so responders can act quickly and confidently when dealing with blood, vomit and other potentially infectious fluids. The rigid plastic case helps protect the contents in demanding environments while remaining light enough to grab and carry to the scene of an incident.

This spill kit supports safer clean-up by helping separate the responder from potential contaminants and making it easier to contain and collect waste. Components are arranged so it is simple to locate items under pressure, whether responding in a healthcare setting, an office, a factory or a community facility. The case dimensions of 13 x 21 x 7.5cm make it easy to store in cupboards, mounted stations, vehicles and mobile trolleys without taking up excessive space, yet still providing a recognisable, central point for biohazard response equipment.

Suitable for use around adults, children and visitors, the Regulator Biohazard Spill Kit complements standard first aid equipment by focusing specifically on spills involving bodily fluids. It helps support infection control procedures by encouraging the use of protective wear and dedicated clean-up materials, reducing the risk of cross-contamination on surfaces. This makes it a valuable addition to first aid rooms, reception areas, sports facilities, clinics and any workplace where contact with blood or other fluids may occur.

The compact, portable design means the kit can be relocated easily to events, mobile services or temporary work sites. Its sturdy handle supports convenient grab-and-go use so staff can respond promptly wherever an incident occurs, from hallways and classrooms to warehouses and transport depots. Having a dedicated spill kit on hand also helps reinforce safe work practices and gives employees greater peace of mind that suitable equipment is available when dealing with biohazard incidents in the home, workplace or community.

- **Compact design:** 13 x 21 x 7.5cm case fits neatly in vehicles, cupboards and first aid stations.
- **Rapid response:** organised layout supports quick access to essential biohazard spill items.
- **Helps reduce infection risk:** dedicated body fluid clean-up equipment supports safer hygiene practices.
- **Durable plastic case:** hard outer shell protects contents in busy workplaces and mobile settings.
- **Versatile use:** ideal for workplaces, schools, vehicles, public venues and household emergency preparedness.

This kit features a rigid plastic carry case, offering a hard-wearing outer shell that protects spill response items while remaining lightweight enough to move quickly between rooms, vehicles and work areas.

With overall dimensions of 13 x 21 x 7.5cm, this spill kit offers generous internal capacity in a compact footprint that fits easily in cupboards, wall-mounted stations, desk drawers and vehicle cabs without taking up unnecessary space.

This product is not a substitute for direct medical attention from a healthcare practitioner. Always read the label and follow the directions for use.