

SPILL KITS

SPILL RESPONSE FOR ALL AREAS OF HEALTHCARE & PUBLIC HEALTH

Healthcare, Public Health, Health & Safety...

Spill Kits are becoming a prerequisite in more areas of public health. In order to clean any spillages quickly, safely and efficiently, these spill kits need to contain all required cleaning materials to minimise the exposure to any hazardous materials or pollutants.

Hazardous spills such as Biohazard, Cytotoxic and Chemical are not only unpleasant to deal with, they can be highly infectious and dangerous if not disposed of correctly. GV Health spill kits ensure safe containment, removal and disinfection or neutralisation of hazardous spills.

Originally designed for hospitals, clinics, laboratories and other specialist

areas, spill kits are now also widely used in domestic, commercial, industrial and public settings for health and safety.

Compliance

GV Health spill kits meet the highest efficacy and personal protection standards specified by the World Health Organisation, the UK Health and Safety Executive, UK Department of Health and CDC.

All kits certified to efficacy test standards: BS:EN1650, BS:EN1276, BS:EN13624, BS:EN13727 & BS:EN13697

Hospitals
Care Homes
Public Health
Schools
Domestic
Retail

Commercial
Life Sciences
Transport
Industry
Laboratories
Veterinary



Supplied in Ireland by
H&H Products Ltd.
www.hhproducts.ie
053 9420914



Biohazard Spill Pack

PACK CONTENTS:

- 1 x pair of nitrile gloves
- 1 x apron
- 1 x 100g SoChlor NaDCC Granules / Tablet Diluter
- 1 x scoop and scraper
- 1 x clinical waste bag
- 4 x SoChlor TAB Chlorine tablets
- Paper towels
- Illustrated instructions on pack

SPILLS COVERED

- Blood
- Amniotic fluid
- Unfixed tissues/organs
- Peritoneal fluid
- Pleural fluid
- Pericardial fluid
- Synovial fluid
- Cerebrospinal fluid (CSF)
- Semen
- Breast Milk
- Vaginal secretions
- Saliva

code: MJ2003



Blood / Biohazard Spill Packs are used for safe clean up and disinfection of blood spillages. The single use pack is supplied with all PPE, SoChlor™ NaDCC Granules and SoChlor™ TAB Chlorine release disinfection tablets. SoChlor™ NaDCC Granules release a chlorine disinfectant on contact, absorb the spill, kill pathogens on contact and reduce cross contamination risk.

SoChlor™ TAB Chlorine release disinfection tablets dilute to produce 10,000ppm concentration chlorine disinfectant solution to then wipe the surface where the spill has occurred. The solution is fully effective against blood-borne pathogens and Tuberculosis(TB).

The small pack makes it easy to keep ready for use in all areas and ensure accessibility where it may be needed. The one use pack format prevents fragmentation of components and ensures all items are present when opened.

GV Health Spill Packs and Kits hold the NHS Supply Chain contract for this application. They are used throughout the NHS in clinics, dental surgeries and laboratories, and by first aid personnel in offices, care homes, schools & veterinary practices. They are safe for use by non-specialist staff.

Urine & Vomit Spill Pack

Urine and vomit cleaning packs are used to clean and decontaminate areas where spillages of urine and vomit have taken place. The single use pack is supplied with all PPE, High Absorbency Granules and disinfectant surface wipes. High Absorbency Granules are safe to use on acidic spills and have a high absorbency to mass ratio with 100g absorbing up to 7 litres of liquid.

GV High Absorbency Granules ensure easy collection and removal of a urine or vomit spill and contain Triclosan an organic anti-bacterial agent.

Disinfectant wipes are provided to wipe down the surface and surrounding area where spillages have occurred and remove any remaining residue. The small pack makes it easy to keep ready for use in all areas and ensure accessibility where it may be needed.

PACK CONTENTS:

- 1 x pair of nitrile gloves
- 1 x apron
- 1 x sachet of High Absorbency Granules
- 1 x scoop and scraper
- 2 x packs of disinfectant surface wipes
- 1 x clinical waste bag
- Easy to follow illustrated instructions on pack

SPILLS COVERED:

- Urine
- Vomit
- Faeces
- Saliva
- Sputum

code: MJ2004



MULTI-USE

Biohazard Spill Kits (Midi & Multi)

The Midi and Multi Biohazard Spill Kits are designed for safe clear up of up to 10 and 25 spillages respectively. Intended for use in busy emergency rooms, larger departments and other similar situations where the risk and frequency of biohazard spillages is high. Staff are provided with protective aprons and gloves with sufficient quantity of tools to perform frequent effective and rapid clean-ups. Contain all required Personal Protection Equipment (PPE). SoChlor™ NaDCC Granules release a

chlorine disinfectant on contact, absorb the spill, kill pathogens on contact and reduce cross contamination risk. SoChlor™ TAB Chlorine release disinfection tablets dilute to produce 10,000ppm concentration chlorine disinfectant solution fully effective against blood-borne pathogens and Tuberculosis(TB).

MULTI 25 SPILL KIT CONTENTS (MJ2017):

- 100x 2.5g SoChlor TAB Chlorine tablets
- 2x 500g SoChlor NaDCC Granules
- 1 litre diluter
- 25 pairs of nitrile gloves
- 25 aprons
- 25 clinical waste bags
- 25 scoops & scrapers
- Instructions / Poster
- Recording card
- Wall mount

code: MJ2017

SPILLS COVERED:

- Blood
- Amniotic fluid
- Unfixed tissues/organs
- Peritoneal fluid
- Pleural fluid
- Pericardial fluid
- Synovial fluid
- Cerebrospinal fluid (CSF)
- Semen
- Breast Milk
- Vaginal secretions
- Saliva

MIDI 10 SPILL KIT CONTENTS (MJ2018):

- 100x 2.5g SoChlor TAB Chlorine tablets
- 500g SoChlor NaDCC Granules
- 1 litre diluter
- 10 pairs of nitrile gloves
- 10 aprons
- 10 clinical waste bags
- 10 scoops & scrapers
- Instructions / Poster
- Recording card
- Wall mount

code: MJ2018



SINGLE-USE

Certified to efficacy test standards:
BS:EN1650, BS:EN1276, BS:EN13624, BS:EN13727 & BS:EN13697

PACK REFILL SYSTEM

Certified to efficacy test standards:

BS:EN1650, BS:EN1276, BS:EN13624, BS:EN13727 & BS:EN13697



Biohazard Spill Kit - Mini

Designed to cover all types of Biohazard and Body Fluid Spills. Small compact design allows portability and storage anywhere to ensure easy accessibility.

Contains 2 single use packs. *See page 25 for full product information.

BIOHAZARD SPILL PACK (X1)

Refill pack code: MJZ003

- 1x pair of nitrile gloves
- 1x apron
- 100g SoChlor NaDCC Granules / Diluter
- 1x scoop & scraper
- 1x clinical waste bag
- SoChlor TAB Chlorine release tablets
- Paper towels
- Illustrated instructions on pack

URINE/VOMIT SPILL PACK (X1)

Refill pack code: MJZ004

- 1x pair of nitrile gloves
- 1x apron
- High Absorbency Granules
- 1x scoop & scraper
- 2x sachets of IPA surface wipes
- 1x clinical waste bag
- Illustrated instructions on pack



code:
MJZ016

Biohazard Spill Kit - Standard

Designed to cover all types of Biohazard and Body Fluid Spills. Small compact design allows portability and storage anywhere to ensure easy accessibility.

Contains 4 single use packs. *See page 25 for full product information.

BIOHAZARD SPILL PACK (X2)

Refill pack code: MJZ003

- 1x pair of nitrile gloves
- 1x apron
- 100g SoChlor NaDCC Granules / Diluter
- 1x scoop & scraper
- 1x clinical waste bag
- SoChlor TAB Chlorine release tablets
- Paper towels
- Illustrated instructions on pack

URINE/VOMIT SPILL PACK (X2)

Refill pack code: MJZ004

- 1x pair of nitrile gloves
- 1x apron
- High Absorbency Granules
- 1x scoop & scraper
- 2x sachets of IPA surface wipes
- 1x clinical waste bag
- Illustrated instructions on pack



code:
MJZ002

Urine & Vomit Spill Kit - Multi Hard & Soft Surfaces

The Urine and Vomit Spill Kit is designed for the safe clean up and disinfection of 6 spillages of urine or vomit. The kit provides all required PPE and specialist products including High Absorbency Granules, IPA disinfectant wipes and GV Neutralising Spray to ensure best practice removal and disinfection of a spill. GV Health's Neutralising Spray removes residual odour where urine or vomit spills have occurred. The spray can be used on hard and soft surfaces.

KIT CONTENTS

- 1x 200g shaker of High Absorbency Granules
- 1x 250ml GV Neutralising Spray
- 6 x pairs of nitrile gloves
- 6 x packs of disinfectant surface wipes
- 6 x scoops and scrapers
- 6 x clinical waste bags
- 6 x aprons
- 1x instruction poster
- 1x wall bracket
- 1x blue hard case



code:
MJZ021



code:
MJZ020

SoChlor™ Granules

Disinfectant granules for highly efficacious disinfection

Designed for use on biohazard / blood or blood stains, body fluids and other secretions spillages. SoChlor 50% NaDCC Granules, absorb, contain and disinfect hazardous spills on contact, to ensure safe removal. Disinfection on contact reduces risk of cross contamination or spread of infection during removal.

- Fast acting SoChlor™ NaDCC Chlorine releasing granules neutralise and absorb spillages.
- Chlorine-based disinfectant released on contact with spillages.
- Neutralises pathogens.
- Prevents spreading and cross contamination.
- Using GV Health scoops and scrapers protects against hidden sharps and broken glass in spills.

SPILLS COVERED

- Blood
- Breast milk
- Amniotic fluid
- Unfixed tissues/organs
- Peritoneal fluid
- Pleural fluid
- Pericardial fluid
- Synovial fluid
- Cerebrospinal fluid (CSF)
- Semen
- Vaginal secretions
- Saliva

HIGH EFFICACY

Broad spectrum of action. BS:EN1650; BS:EN13704; BS:EN1276 (EN13727); BS:EN14476 (Adenovirus); BS:EN14476 (Poliovirus); BS:EN14476 (Norovirus); BS:EN14348; BS:EN13624; BS:EN13727; BS:EN13697. Effective against: Fungal, Bacterial & Sporidical Activity

| Order Code | Description | Weight | Quantity |
|------------|----------------------------|--------|-----------------------|
| MFB253 | SoChlor NaDCC 50% Granules | 500g | Case 12 Shakers |
| MFB252 | SoChlor NaDCC 50% Granules | 25kg | 40 Buckets per Pallet |
| SSGV100 | Scoop & Scraper | - | Packs of 100 |

High Absorbency Granules

Spill Containment, Spill Prevention, Bedpans

High Absorbency Granules are designed for spill containment and removal of biohazards such as urine and vomit. In addition to spill containment and removal, granules can be used to ensure safe transportation of liquid clinical waste. High Absorbency Granules are ideal for use with bedpans, vomit bowls and urine bottles. Suitable for use on hard and soft surfaces in all areas. Granules are also mildly perfumed to help neutralise unpleasant odours.

HIGH ABSORBENCY: Granules have a high absorbency to mass ratio, each shaker contains 200g of granules which is capable of absorbing up to 20 litres of liquid.

SPILLS COVERED:

- Urine
- Vomit
- Faeces
- Saliva
- Sputum

FEATURES

- Ultra high absorption - 200g of granules absorbs up to 20 litres of liquid
- Inert and non-toxic
- Prevents spreading
- No vapours given off on contact with spill
- Mildly perfumed

APPLICATIONS

- Absorbs body fluids and converts them to a firm non-spill gel.
- An absorbent powder for the prevention of spillages.
- Ideal for use with bedpans, vomit bowls and urine bottles.
- Assists safe transportation of liquid clinical waste.

| Order Code | Description | Weight | Quantity |
|------------|--------------------------|--------|-----------------|
| GVAG200 | High Absorbency Granules | 200g | Case 12 Shakers |
| SSGV100 | Scoop & Scraper | - | Packs of 100 |



SCOOPS & SCRAPERS
Paper towels offer little protection against potential hazards such as broken glass or hypodermic syringes. Scoops and scrapers are essential for spillages involving broken glass, hypodermic needles or other sharp objects.



ABSORBENTS

Chemical Spill Pack

Single use pack for containment & removal

A single use spill pack for protection against hazardous chemicals and contaminating fluids. The pack absorbs up to 1 litre of chemical spill and is safe and efficient for cleaning up chemical spillages in a laboratory environment. The small pack makes it easy to keep ready for use in all areas and ensure accessibility where it may be needed. The one pack use format prevents fragmentation of components and ensures all items are present when opened.

PACK CONTENTS:

- 1 x pair of nitrile gloves
- 1 x apron or thumb loop gown
- 1 x face mask/eye shield
- 3 x surface wipes
- 1 x disposal bag
- 2 x absorbent pads
- 1 x set of tweezers
- 1 x clinical waste bag

code: MJZ019

Easy to follow illustrated instructions



Chemical Spill Kit

Multi-use & pack refillable kit

Multi-use Spill Kit for fast containment and removal of hazardous chemical spills. The Chemical Spill Kit contains 3 single use packs; each pack absorbs up to 1 litre of chemical spill. The absorbent pad system is tested and approved to be used with over 60 different chemical spills. Each pack also contains all PPE to ensure fast user safety in the event of a hazardous chemical spill. The kit also include a wall bracket to ensure accessibility in areas where it may be needed. The one pack use format prevents fragmentation of components and ensures all items are present when opened.

KIT CONTAINS x3 PACKS & WALL BRACKET

EACH PACK CONTENTS:

- 1 x pair of nitrile gloves
- 1 x apron or thumb loop gown
- 1 x face mask/eye shield
- 3 x surface wipes
- 1 x disposal bag
- 2 x absorbent pads
- 1 x set of tweezers
- 1 x clinical waste bag

NEW

code: MJZK19

Easy to follow illustrated instructions



MJZ019 & MJZK19 FULLY TESTED FOR USE ON THE FOLLOWING CHEMICALS:

| | | | |
|-----------------------|-------------------------|---------------------------|---------------------------|
| Acetic Acid Glacial | Cupric Chloride | Jet Fuel (JP-5) | Sodium Hydroxide (50%) ** |
| Acetic Acid | Cyclohexanone | Kerosene | Sodium Hypochlorite |
| Acetone | Dichloromethane | Methanol | Styrene |
| Acetonitrile | Diethylamine | Methyl Ethyl Ketone | Sulfuric Acid (50%) |
| Aluminum Salts | Dimethylformamide | Methyl Isobutyl Ketone | Sulfuric Acid (98%)* |
| Ammonium Fluoride | Ethanol | Mineral Oil | Tetrachloroethylene |
| Ammonium Hydroxide | Ethyl Acetate | Mineral Spirits | Tetrahydrofuran |
| Aqueous Ammonia (29%) | Formaldehyde | Naphtha | Thionyl Chloride |
| Barium Salts | Gasoline | Nitric Acid (70%) | Toluene |
| Benzyl Alcohol | Glycol Ether | Nitric Acid (fuming, 90%) | 1, 1, 1-Trichloroethane |
| Boric Acid | Hexane | Nitrobenzene | Trichloroethylene |
| Butanol | Hydrochloric Acid (37%) | Perchloroethylene | Triethylamine Water |
| Butyl Acetate | Hydrogen Peroxide (30%) | Phenol | Turpentine |
| Calcium Chloride | Hydrogen Peroxide (50%) | Phosphoric Acid (86.7%) | Xylene |
| Carbon Disulfide | Hydrofluoric Acid (48%) | Propylene Glycol | |
| Carbon Tetrachloride | Isopentyl Acetate | Sodium Hydroxide (30%) | |
| Chloroform | Isopropanol | Sodium Hydroxide (40%)* | |

