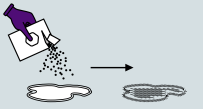
### **MJZ015**

# CYTOTOXIC SPILL PACK

Read instructions before use. Put on all personal equipment (apron, mask visor, gloves), and open cytotoxic waste bag.



Pour sorbent powder around the spillage perimeter, filling inwards. Wait 2 mins.



Pour Cytali sachet into the diluter pot. Fill diluter pot with tap water to line. Gently swirl to aid dilution.



Collect powder absorbed spill with scoop & scraper and dispose of into cytotoxic waste bag.



Wet applicator with the Cytali solution, wiping the contaminated area using an 'S' motion.



Ensure all components are disposed of into cytotoxic waste bag.

mask/visor



touch skin





Break waist ties & neck loop. Scan QR on reverse

Tie bag securely and dispose of in accordance with ADR or local waste regulations





## CYTOTOXIC SPILL PACK

This cytotoxic spill pack provides a rapid, safer way to manage spillages of cytotoxic/cytostatic medicines. Used in the treatment of cancers, these medicines are handled, carried and transported in and between outpatient areas, wards and pharmacies.

#### CHEMOTHERAPY DRUG SPILLS

For the decontamination of hazardous cytotoxic/cytostatic drug spillages up to 400mL. Our multi-sorbent powder contains, and our Cytali solution decontaminates spillage residues.

#### **CONTENTS**

- 1x Pair of Nitrile Gloves\*
- 1x Polycare® Apron\*\*
- 1x Multi-Sorbent Powder (LPS350)
- 1x Scoop & Scraper
- 1x Anti-Splash Face Mask\*\*
- 1x Polycare® Cytotoxic Clinical Waste Bag
- 1x Cytali Powder Sachet (CTG6)
- 1x Sachet Diluter
- 1x Applicator

UN certified and VCA registered ADR clinical waste bag. Multi-sorbent powder (does not contain polyacrylate).

Our cytotoxic clinical waste bags are for hazardous waste that is contaminated with cytotoxic or cytostatic medicines (EWC 18-01-08\* & 18-02-07\*).

- Nitrile gloves are tested to ASTM D6978-0: Resistance of Medical Gloves to Permeation by Chemotherapy Drugs. See glove packaging for more information on permeation times.
- \*\* The apron & face mask are a barrier to prevent or minimise contamination of the user's existing PPE. This equipment is not Category II/III PPE and should not be worn in replacement of complex PPE. Only use UKCA/CE marked PPE.

For more information contact support@gvhealth.com.
Safety Data Sheet (SDS) is available from www.gvhealth.com



Scan for full removal guide of gloves & apron

#### **WARNING**

Causes skin irritation. Causes serious eye damage. Keep out of reach of Children. Wash skin thoroughly after handling. Wear eye protection. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do so. Continue rinsing. IF exposed or concerned: Get medical advice/attention. Store in a dry place. Dispose of contents and container to National Regulations.

For Immediate first aid advice in the UK call 111. UFI: EHM9-9S7A-3NOH-SYX8

15 - < 30% amphoteric surfactants, < 5% anionic surfactants, < 5% non-ionic surfactants, < 5% fragrances. < 5% polycarboxylates









CODE: MJZ015



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**MADE IN UK**