

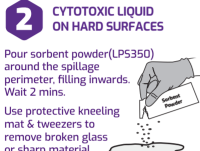
# Cytotoxic Spills



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



# **CHOOSE APPLICABLE STEP 2 FOR SPILL**



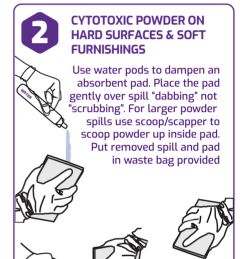
or sharp material. Collect powder absorbed spill using the scoop & scraper

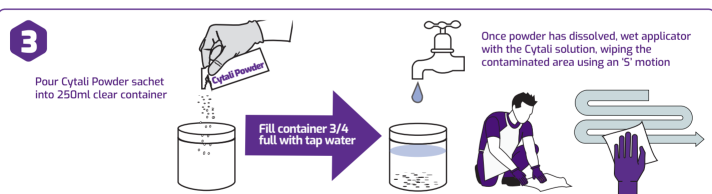


# CYTOTOXIC LIOUID **ON SOFT FURNISHINGS**

Use the pad to absorb the spillage, placing on the spill and "dabbing" the area, not "scrubbing". Dispose of pad in waste bag when spill has been absorbed









Pour unused solution into sink with running water. Rinse out 250ml container so it is ready for re-use. Ensure all used protective clothing and items are put in waste bag provided. Tie bag top to seal. Wash hands thoroughly after



Take off gloves first. Do not touch skin



Do not touch



front of mask/ 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 Kit

This cytotoxic spill kit 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.

## CONTENTS

### **Personal Equipment**

x3 pairs of nitrile gloves\*

x3 Polycare apron\*\*

x3 face mask

x3 eye shield

x3 pairs of oversleeves

x3 pairs overshoes

x1 kneeling pad

### Liquid Clean up

x3 Multi-Sorbent Powder sachet

x3 scoop scraper

x1 tweezers

### Powder Clean up

x3 sterile water pods

x3 absorbent pads

### **Decontamination**

x3 Cytali Powder 10g sachet x1 250ml diluter

Paper towels

## **Waste Disposal**

x1 instruction sheet x3 Cytotoxic waste bag x3 bag tie x1 warning sign

x1 record card

Code: MJZ000



Scan for full removal guide of gloves & apron

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.



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: EHM9-957A-3NOH-SYX8

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