



# Hazardous Drug Spill Kit

Protection and clean up spills involving chemotherapy drugs

In compounding pharmacies and other healthcare facilities where meticulous precautions are taken during chemotherapy drug handling to mitigate risks, unforeseen spills and exposures still pose significant threats. This kit is the frontline defense against hazardous drug (HD) spills that pose a risk to healthcare workers, patients, and the environment due to their potential toxicity or other harmful effects.

Any facility that handles HDs must have USP <800> compliant spill kits on-site. This requirement is part of USP General Chapter 800 and is an effort to protect workers and patients in the event of accidental spills of HDs.

▼ Our kit utilizes our cutting-edge Green-Z® solidifier that absorbs up to 750 ml/cc's for swift cleanup and disposal while minimizing exposure risks. The nitrile gloves are tested for use with cytotoxic drugs using ASTM D6978. They are powder-free, latex-free, DEHP-free, and silicone-free. The gown is compatible with OSHA recommendations and ASHP and ONS guidelines for wearing a gown while preparing or administering hazardous drugs. It is disposable, lint-free, made of low permeability fabric, constructed with a solid front and back closure, and is long-sleeved with tight-fitting cuffs.

Order No.	Description	Case Qty.	Case Wt.
49725	Chemotherapy Spill Kit (Poly Bag)	12/case	8 lbs.

Unopened Kit Dimensions: 2" x 8" x 14"

## What's included:

- 21 g. Green-Z® Fluid Solidifier\*\*\*
- Caution Sign
- Chemotherapy Gown▼
- Full-Face Safety Shield
- Identification Tag
- Instruction Card
- Nitrile Chemotherapy Gloves▼
- Scoop & Scraper
- Shoe Covers, Non-Slip
- Twist Tie
- Wiper Pad (2 - 11" x 11")
- Yellow Chemotherapy Waste Bag (20" x 13" x 39")\*

# USP <800> COMPLIANT

This kit may help you meet hazardous drug and safety standard USP <800>

For More information on USP <800> compliance, visit [readyfor800.com](http://readyfor800.com)



\*\*\* Careful consideration should be given to chemical spill cleanup, i.e., room size, temperature, quantity and concentration(s) of the solution(s).

\*Dispose of potentially infectious materials in accordance with all local, state and federal regulations.