



For Daily Removal of Hazardous Drug Surface Contamination in Preparation and Administration Areas

Hazardous Drug Clean (HDClean™) is an easy two step wiping procedure using towelettes that effectively removes hazardous drug surface contamination. HDClean™ has been tested to remove surface contamination of docetaxel, paclitaxel, 5-fluorouracil, cyclophosphamide, ifosfamide, and cisplatin.

HDClean™ Advantage:

- **USP 800 Compliant**
- **Simple towelette wiping procedure**
- **Proven effective in laboratory tests**
- **Effective on a wide variety of hazardous drugs**
- **No residue left on surfaces after use**
- **No overpowering odor**
- **Larger towelettes offer expanded cleaning area up to 8 square feet (e.g. 2 ft x 4 ft)**
- **Non-corrosive to surfaces including stainless steel**
- **Gamma irradiated for sterility**

Recommended Use: HDClean™ is recommended for cleaning hazardous drug storage, preparation, and administration areas before shift changes, at the end of the day, and after hazardous drug spill clean-up.

Directions for Use: HDClean™ is a two step wiping process. Use the towelette marked "1" to thoroughly wipe one area. Wipe the same area using the towelette marked "2". Open up a second pack of towelettes and repeat wiping of the same area with towelette marked "1" and then "2". Repeat this procedure for each 2 ft. x 4 ft. area wiped. **DO NOT REUSE THE TOWELETTES.** Discard towelettes in chemotherapy waste bin.

Approved for use on the following surfaces: chemical resistant laminate, phenolic resin, epoxy resin, high-density polyethylene, 316 stainless steel, 304 stainless steel, 201 stainless steel. **Use with caution on other surfaces.**

Caution: For external use only. Towelette chemistry can be harmful to eyes. Immediately flush eyes with plenty of water for 15 minutes after contact. If irritation persists, call a physician. Use in a ventilated area. May cause skin irritation. **FLAMMABLE: Keep away from fire or open flame.**

Active Ingredients: Quaternary ammonium and isopropyl alcohol.