

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

Hazardous Drug Clean (HDCleanTM) is an easy two step wiping procedure using towelettes that effectively removes hazardous drug surface contamination. HDCleanTM has been tested to deactivate, decontaminate, and clean surface contamination of hazardous drugs, hormone agents, controlled substances, and drugs of abuse.

HDClean[™] Advantage:

- 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

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: HDCleanTM 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, 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.