

HEALTHCARE USAGE: Monkeypox

In preventative and outbreak situations PurTabs & PurOne can be used cooperatively to clean and disinfect surfaces contaminated with Monkeypox to control outbreaks and contain further spread.



Monkeypox Transmission:

Monkeypox is transmitted through physical contact with skin rash, lesions or body fluids, contact with respiratory secretions, or by touching objects, fabrics and surfaces that have been used by infected persons. It is vital to clean and disinfect contaminated areas 2-3 times per day to contain the spread. Monkeypox infections can last 2-4 weeks per patient.

Prior to Cleaning:

▲ Hand Hygiene: Use an alcohol-based hand rub or wash thoroughly with soap and water.

▲ PPE: Face mask, disposable gloves, clothing to fully cover skin and eye protection. ▲ Laundry: Gather all contaminated clothing and linens prior to cleaning the room.

▲ Waste: Collect and contain any soiled waste such as bandages, paper towels, and general trash.

Disinfection Procedure:

Distinction i rocedure.			
AREA	PPM	USAGE	SCHEDULE
 High-touch Surfaces Bathrooms All fixtures, doorknobs Windows & Mirrors	4306 ррм	Using a 4306 PurOne solution: Working in a counter clockwise direction: clean all high-touch surfaces with wipes or micro-fiber cloths that have been soaked with solution. Ensure surfaces remain wet with product for 1 minute. Use a PurTabs 4306 solution in the electrostatic sprayer or trigger sprayer to spray all surfaces. Allow to air dry.	2-3 times daily
• Floors	4306 ррм	Using a 4306 PurTabs solution: Mop floors starting from the back of the room and working toward the door. Mop out corners and room edges. Ensure floors remain wet with product for 1 minute. Allow to air dry.	2-3 times daily

IMPORTANT! DO NOT dry dust, sweep or shake linens as this may spread infectious particles. Use wet cleaning methods with disinfectant wipes, sprays, and mopping.