Ready-to-Use BBP Disinfectant Product Guide for Research Labs

This document provides information regarding disinfectants that are EPA-registered for the destruction of HIV and Hepatitis B virus and satisfy the requirements of the OSHA Bloodborne Pathogen (BBP) Standard. Disinfectants meeting these criteria must be used for terminal disinfection of surfaces following the use of human-derived materials (including cell culture). The products listed below are examples of ready-to-use products with no need to mix or measure. They all have a short contact time and are formulated for extended shelf life. Before selecting one of these or any other disinfectant product, you should confirm with the manufacturer that the product has a current EPA-registration for the destruction of HIV and HBV. A link to EPA approved disinfectants can be found here: EPA's Registered Antimicrobial Products Effective Against Bloodborne Pathogens: Human immunodeficiency virus (HIV), Hepatitis B and Hepatitis C [List S] | US EPA

Product Name	Manufacturer	Active Ingredients	Shelf Life (from manufacture date)	Contact Time*	Available Through
Super Sani-Cloth	PDI Healthcare	Quaternary ammonium chlorides + alcohol	24 months	2 minutes	Fisher Scientific VWR
CaviCide	Metrex	Quaternary ammonium chlorides + alcohol	24 months	2 minutes	Fisher Scientific VWR
Conflikt	Decon Laboratories	Quaternary ammonium chlorides	12 months	5 minutes	Fisher Scientific VWR
Coverage Spray HB Plus	Steris	Quaternary ammonium chlorides + alcohol	Contact manufacturer	2 minutes	Fisher Scientific
Virex TB	Diversey	Quaternary ammonium chlorides	36 months	1 minute	Fisher Scientific

*The contact time listed in the table is for destruction of HIV/HBV/HCV; other organisms may require more or less contact time. Check the product label for organisms the product was tested against, and what contact time is needed. For SARS-CoV-2, the product should be EPA-rated and have a disinfection claim against human coronavirus.

What about bleach?

Bleach is a common, effective, and low cost disinfectant. However, there are a number of disadvantages to its use in a research lab setting.

- Bleach is a sodium hypochlorite solution with most commercial bottles containing around 5-6% active
 ingredient. For disinfection purposes bleach is most effective at a 0.5-0.6% solution so it needs to be diluted
 1 part bleach to 9 parts water. Since it degrades rapidly, bleach solution should be mixed fresh daily for use.
- Surface disinfection contact time is at least 10 minutes.
- Household bleach generally has a pH of 11 to 13, so it is corrosive to certain surfaces (metals, fabrics) and will cause injury when it comes in contact with skin or eyes.
 - o Whenever possible, pour bleach behind a sash or shield to provide enhanced splash protection.
 - Splash goggles, chemical-resistant gloves, and lab coat are required for all bleach pouring activities including discharge of bleach-containing waste down the sink.
- Bleach should never be mixed with ammonia-based products as this can generate deadly chlorine gas.
- **DO NOT** autoclave liquid wastes containing bleach. This can lead to potentially explosive conditions and to corrosion of the internal parts of the autoclave.

Important General Disinfection Tips:

- 70% Ethanol is not approved for BBPs.
- Note the expiration date of your ready-to-use disinfectant. Although the product will be more stable than a mix-to-use disinfectant, it will still expire.
- Organic materials reduce the efficacy of most disinfectants. Remove any visible contamination before applying the disinfectant for the appropriate contact time (amount of time the surface needs to remain wet) to get the best disinfection result.
- Spraying disinfectant directly onto a contaminated surface (including gloves) may actually spread
 contamination through the force of the spray striking the contaminated surface. Consider saturating an
 absorbent cloth and applying the disinfectant through wiping when possible.