Spotlight On Safety

www.ehs.ucr.edu

SELECTING
CHEMICAL
DISINFECTANTS



SELECTING CHEMICAL DISINFECTANTS

The proper selection and use of disinfectants is essential for safety and quality control. The disinfectant table below lists the disinfectants most commonly used in laboratories. If necessary, actual testing should be done to determine the most effective disinfectant and use parameters. The application of the indicated concentrations and contact times of the disinfectants have not been assumed to result in a sterile state. All EPA registered antimicrobials must be used according to California worker safety regulations, including commonly used disinfectants such as Clorox bleach or Roccal.

Disinfectant Table

Disinfectant	Amount	Purpose
Alcohols	70%	General use disinfectant: fast acting, leaves no residue, and compatible if combined
		with other disinfectants (quaternaries, phenolics, and iodine) to form tinctures.
		Flammable, not to be used near a flame.
Aldehydes	1. 8%	Effective against wide spectrum of bacteria and viruses. Sporicidal when used
	2. 8% in 70%	properly (10 hour contact period)
	alcohol	1. Formaldehyde Solutions
	3. 2%	2. Formaldehyde-Alcohol Solutions
	solutions	3. Activated Glutaraldehyde
		Limited and controlled use because of its toxic properties and potential damage to
		eyes, must only be used in ventilated hood, and limited stability after activation (for
		alkaline glutaraldehyde).
Chlorine	1:10 dilution;	Disinfectant for cleanup of blood or body fluids spills. Biocidal effect on M.
Compounds	1:5 dilution	tuberculosis, S. aureus, other vegetative bacteria, and HIV after 10-20 minutes, Decay
	(250 ppm)	rate of diluted chlorine bleach stored at room temperature in a closed plastic
	for bacterial	container will deteriorate by half after 1 month, neutralizes rapidly in the presence of
	spores and	organic matter, good for decontamination of HBV, HCV, HIV, and cleanup of
	mycobacteria	biohazardous spills.
		Undiluted bleach for surface disinfecting after possible contamination with the CJD
		virus; however, NIH is recommending 1.0 N NaOH
Iodophor	100 ppm	Poor activity against bacterial spores, rapid biocidal action, effective against Gram-
	available in	negative and Gram-positive organisms, some viruses, and tubercle bacilli. Most
	iodine	effective in acid solutions, vaporize at 120°F to 125°F (should not be used in hot
		water). Effectiveness reduced by organic matter, stable in storage if kept cool and
		tightly covered. Built-in indicator is still active if solution is brown or yellow and may
		tarnish silver, silver plate, and copper.
Mercurials		Poor activity against vegetative bacteria and are not effective on spores. Toxic and not
		recommended.

Disinfectant	Amount	Purpose
Phenolic	500 ppm	Effective against vegetative bacteria, fungi and lipid-containing viruses. Low solubility
compounds	active agent	in water, stable in storage. Germicidal against Gram-negative/ positive organisms and
		tubercle bacilli. Effective over large pH range, but has limited sporicidal activity.
		Prolonged contact deteriorates rubber, can cause skin and eye irritation.
		Not for use on food contact surfaces.
Quaternary	400 ppm	Acceptable to control vegetative bacteria and non-lipid-containing viruses. Stable in
ammonium	active agent	storage. No odor, but act as deodorizers; non-irritating to skin, but avoid skin or eye
compounds		contact. Effective at temperatures up to 212°F, effective against Gram-positive
		organisms, bacteriostatic in high dilutions. Ineffective against tubercle bacilli, spores
		and viruses. More effective in alkaline than acid solutions, neutralized by soap, and
		effectiveness reduced by organic material.

Visit <u>www.ehs.ucr.edu</u> for additional information or questions, contact EH&S at 951-827-5528.

