

# Disinfectants



**Decon**  
Labs, Inc.

460 Glennie Circle  
King of Prussia, PA 19406  
(800) 332-6647  
[www.deconlabs.com](http://www.deconlabs.com)

## DISINFECTANTS

### Conflikt®

#### *Ready-to-use Disinfectant Spray*

Conflikt® disinfects and cleans hard surfaces that may harbor viruses, bacteria, and fungi. Pre-diluted, stable solution of dual quaternary ammonium active ingredients is effective against TB, HIV-1, E-coli, and other pathogenic organisms. Conforms to OSHA's Bloodborne Pathogens Standard. EPA registered.



### CiDecon®

#### *Concentrated Phenolic Disinfectant*

CiDecon® is a concentrated germicidal cleaner for disinfecting surfaces in lab production areas and on process equipment. Diluted one ounce per gallon of water (1:128), CiDecon is effective against a wide range of pathogenic organisms including TB, HIV-1, bacteria, viruses, and fungi. Conforms to OSHA's Bloodborne Pathogens Standard. EPA registered.



### LopHene®

#### *Concentrated Phenolic Germicide for Rotational Disinfection*

LopHene® is used alone or used with CiDecon in a rotational disinfection program. LopHene is a concentrated low-pH germicidal cleaner for use in labs, production areas, and on process equipment. Diluted half ounce per gallon of water (1:256), LopHene is effective against a wide range of bacteria, viruses, and fungi, including TB and HIV-1. Conforms to OSHA's Bloodborne Pathogens Standard. EPA registered.



### SporGon®

#### *Sporicidal Disinfectant*

SporGon® is a ready-to-use peracetic acid/hydrogen peroxide-based high-level disinfectant and sterilant. Completely effective against spores as well as being tuberculocidal, bactericidal, virucidal and fungicidal. Used at room temperature (20° C), high-level disinfection is achieved in 15 minutes and sterilization is achieved in 3 hours. Has FDA 510K clearance and conforms to OSHA's Bloodborne Pathogens Standard.



### Iradecon®

#### *Ready-to-use Bleach Spray*

Iradecon® is a pre-diluted, stabilized bleach (sodium hypochlorite) solution used to disinfect hard surfaces in labs and production areas. This ready-to-use solution is made up of 0.525% sodium hypochlorite (1:10 bleach solution) which is the strength recommended by CDC and OSHA for inactivating HIV, HBV and other pathogens.



IRADECON is a safer and more convenient alternative to mixing your own bleach solutions since self made solutions are inherently unstable – often losing efficacy in 24 to 48hrs. Since IRADECON is pre-mixed and stable there are no issues with efficacy or performance. Packaged in a ready-to-use 32oz. trigger spray bottle. Conforms to OSHA's Bloodborne Pathogens Standard. EPA registered.

### BDD™

#### *Concentrated Quaternary Ammonium Detergent Disinfectant*

BDD (Bacdown® Detergent Disinfectant) will safely and effectively clean and disinfect surfaces in labs, production areas, and process equipment. Diluted two ounces per gallon of water (1:64), BDD is bactericidal, virucidal, fungicidal, effective against HIV-1, HBV, and more. Conforms to OSHA's Bloodborne Pathogens Standard. EPA registered.



### CiDecon® Wipes

#### *Surface Disinfectant Wipes*

CiDecon® Wipes are hard surface disinfectant wipes that provide broad-spectrum efficacy against bacteria, fungi and viruses including HIV-1. Convenient canister dispenses 65 pre-moistened wipes (6" x 10.5"). Conforms to OSHA's Bloodborne Pathogens Standard and is EPA registered.



### CiDecon® Plus Wipes

#### *Surface Disinfectant Wipes*

CiDecon® Plus Wipes are pre-moistened hard surface disinfectant wipes for use on hard surfaces. CiDecon Plus Wipes, which come in a convenient "pop-up" canister, are economical, durable and display superior efficacy against a broad range of pathogenic organisms. Achieves hospital disinfection in 10 minutes and maintains continual residual bacteriostatic activity for up to 6 months (see label for details). FDA compliant for use on medical equipment and instruments. Conforms to OSHA's Bloodborne Pathogens Standard. EPA registered.



## PRODUCT GUIDE

PRODUCT	SIZE	DECON CAT. #	CASE SIZE
<b>Conflikt® Spray Disinfectant</b>	16 oz. Pump Spray	4101	12 x 16 oz.
	32 oz. Trigger Spray	4102	6 x 32 oz.
	64 oz. Refill	4103	6 x 64 oz.
	1 gal. Refill	4104	4 x 1 gal.
<b>CiDecon® Concentrate Germicidal Cleaner</b>	1 gal.	8504	4 x 1 gal.
<b>LopHene® Concentrate Rotational Disinfectant</b>	1 gal.	8801	4 x 1 gal.
<b>SporGon® Sporicidal Disinfectant</b>	1 gal.	4301	4 x 1 gal.
<b>IRADECON® Bleach Spray Disinfectant</b>	32 oz. Trigger Spray	4632	12 x 32 oz.
<b>BDD™ Bacdown Detergent Disinfectant</b>	5 Liters	8001	4 x 5 L
<b>CiDecon® Wipes Surface Disinfectant Wipes</b>	65 Wipe Canister	8510	6 x 65 Wipes
<b>CiDecon® Plus Wipes Surface Disinfectant Wipes</b>	180 Wipe Canister	8511	12 x 180 Wipes

## QUICK REFERENCE CHART

Quick Reference Chart	Ready-To-Use	Concentrate	Quat	Phenolic	Peracetic Acid/ Hydrogen Peroxide	Sodium Hypochlorite	Sterilant/Sporicidal	OSHA Bloodborne Pathogens Standard	EPA Registered	FDA 510K
<b>Conflikt®</b>	●		●					●	●	
<b>CiDecon® Concentrate</b>		●		●				●	●	
<b>LopHene® Concentrate</b>		●		●				●	●	
<b>SporGon®</b>	●				●		●	●		●
<b>IRADECON® Spray</b>	●					●		●	●	
<b>BDD™</b>		●	●					●	●	
<b>CiDecon® Wipes</b>	●			●				●	●	
<b>CiDecon® Plus Wipes</b>	●			●				●	●	