

LpH III Disinfectants are specifically formulated for routine disinfection of hard, non-porous surfaces. The LpH III Disinfectants are processed and packaged in a variety of options to meet your specific application needs. At a use dilution rate of 0.8% v/v (1:128), LpH III Disinfectants kill a broad spectrum of common bacteria and fungi. The acidic LpH III Disinfectant formulation can be used alone or in rotation with the Vesphene® III Disinfectants. These products have an extensive documentation package to meet your validation objectives and are supported by the STERIS Technical Services team for individualized application and validation assistance.

# LpH® III Disinfectants

Our latest low pH phenolic disinfectant

FEATURES	BENEFITS
Proven tuberculosis ( <i>Mycobacterium tuberculosis</i> , var. bovis) efficacy	Indicative of potential efficacy against less challenging microorganisms
Broad spectrum efficacy against bacteria, fungi, and viruses using AOAC protocols	Confirms efficacy against many common microbes
Superior material compatibility	Allows for high frequency use on most surfaces
Formulated with biodegradable surfactants	Reduces environmental impact of disposal while maintaining excellent cleaning ability
Active ingredients are ortho phenylphenol (OPP) and ortho benzyl para chloro phenol (OBPCP)	Registered by the United States Environmental Protection Agency (EPA)
Sterile version is gamma irradiated and each lot USP sterility tested	Facilitates introduction into your critical areas
Manufactured in accordance with cGMP with complete lot traceability	Supports quality assurance and quality control goals

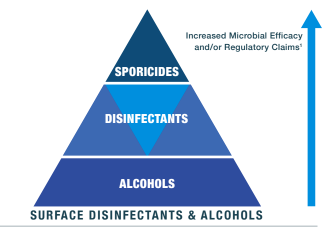
#### **APPLICATIONS**

Surface disinfection and microbial control:

- Floors
- Countertops
- Walls
- BSL hoods
- Ceilings Carts and other equipment

Products may be applied by:

- Mopping
- Spraying
- Wiping



Products that fall into the categories at the bottom of the pyramid are most frequently used and are generally not sporicidal. Progression up the pyramid indicates stronger performance overall and a broader spectrum of claims.

The foundation of any contamination control program is the disinfectant that should be used daily. Disinfectants should be used on a scheduled rotation with a sporicide based on your environmental data. Historically, multiple disinfectants have been rotated, but if your disinfectant has broad spectrum efficacy, this may not be necessary. Either used alone or rotated with the alkaline Vesphene III Disinfectant family, the acidic LpH III Disinfectants offer excellent material compatibility for daily use. Our Technical Service group can help customize your contamination control program to take advantage of this excellent product.

#### **ORDERING INFORMATION (Worldwide)**

#### LpH III se Disinfectant

Filtered for consistent quality for use in a variety of areas

		United States	Canada
1 gallon bottle (3.78 L bottle)	4 per case	6470-08	6470-08CA
5 gallon pail (18.93 L pail)	Each	6470-05	6470-05CA
55 gallon drum (208.18 L drum)	Each	6470-01	6470-01CA

### LpH III st Disinfectant

Double bagged and gamma irradiated through a validated process for easy introduction into your aseptic areas

		United States	Canada
2 fluid ounce pouch (59.1 mL pouch)	144 per case	1S18-29	1S18-29CA

## One Solution st® LpH III Premeasured WFI

A pouch of disinfectant attached to a gallon of USP Water For Injection and double bagged and gamma irradiated through a validated process for easy introduction into your aseptic areas

		United States	Canada
1 fluid ounce pouch and 1 gallon	4 per case	1S16-CX	-