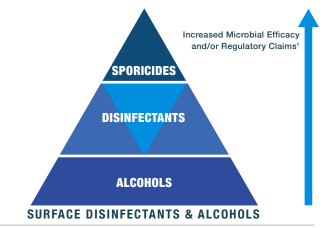


Spor-Klenz Ready to Use Sterilants are fast acting, liquid sporicides specifically formulated for sterilization and disinfection of environmental, hard non-porous surfaces. Spor-Klenz Ready to Use Sterilants contain the proven blend of peracetic acid, hydrogen peroxide and acetic acid, that provides fast, effective microbial control of challenging spores such as *Bacillus subtilis* and *Bacillus cereus* and fungi like *Aspergillus brasiliensis* (formerly *A. niger*). 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.

## Spor-Klenz® Ready to Use Cold Sterilant

Fast acting sporicides with excellent material compatibility

FEATURES	BENEFITS	APPLICATIONS
Formulation is ready to use without any mixing	Easy to use and saves the time and labor of sporicide preparation	Surface disinfection and microbial control in critical
	Eliminates errors in dilution preparation and the need to validate preparation procedures	manufacturing environments: - Floors - Walls - Ceilings
Broad spectrum efficacy against bacteria, fungi, viruses and bacterial spores using AOAC and EN protocols.	Confirms efficacy against many common microbes	<ul><li>Countertops</li><li>BSL hoods</li><li>Carts and other equipment</li></ul>
Excellent material compatibility	Allows for use on most surfaces	Products may be applied by:
Low toxicity profile	Supports worker safety	- Mopping - Wiping
Active ingredients notified according to the EU Biocide Product Directive	Permits global harmonzation of hard surface disinfectants	- Spraying
0.2 micron filtered and each lot USP sterility tested	Introduces minimal bioburden and particulate into your facility	
Manufactured in accordance with cGMP with complete lot traceability	Supports quality assurance and quality control goals	
Low residue profile	Requires minimal rinsing	



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.

In maintaining microbial control of your facility, sporicides perform a critical function, destroying the toughest environmental contaminants. They should be used based on the frequency of spore results in your environmental data and should be used in rotation with one or more surface disinfectants. The family of Spor-Klenz Ready to Use Sterilants offer fast, broad spectrum efficacy with superior material compatibility and low residues. Our Technical Service group can help customize your contamination control program to take advantage of this excellent product.

## **ORDERING INFORMATION (Worldwide)**

## Spor-Klenz Ready to Use Cold Sterilant

Filtered for consistent quality and bagged for use in a variety of areas

		United States	Europe	Canada
28 oz (850 mL) bottle	4 per case	6525M2	6525M2EC	-
Double-bagged, gamma irradiated sprayer for 850 mL bottle	4 per case	6526Q8	6526Q8	-
3.2 L bottle	4 per case	652501	652508EC	652501CA
50 gallon drum	Each	6525P4	6525P4EC	-

## Spor-Klenz RTU ETO Processed Packaged Cold Sterilant

Ethylene oxide treated through a validated process and double bagged for easy introduction into your aseptic areas

		<b>United States</b>	Europe	Canada	Australia
946 mL bottle with trigger	6 per case	652873	652873EC	652873CA	652873AU
sprayers included					