

STERIS Hydrogen Peroxide WFI Wipes use an innovative system that combines knitted polyester wipes with sealed edges packaged with a separate internal pouch of Hydrogen Peroxide blended with Water For Injection. This internal pouch allows for maximum chemical stability while offering a simple, convenient and consistent method to saturate the wipes. By simply rolling the package of wipes, the internal pouch of liquid opens and quickly saturates the wipes. This unique packaging system creates saturated wipes with the least amount of operator effort. Available in both 3% and 6% concentrations, our Hydrogen Peroxide Wipes contain United States Pharmacopeia (USP) quality Water For Injection and Hydrogen Peroxide. Sterile filtered and filled in an ISO Class 5 aseptic environment, each package is double bagged for easy entry into your controlled environments.



## Hydrogen Peroxide WFI Wipes

A convenient and easy to use product for cleanroom environments

### Features

High quality hydrogen peroxide

WFI produced from a Finn-Aqua™  
Multiple Effect Water Still

Chemistry is ready to use without any  
mixing or activation

0.2 micron filtered, filled in ISO Class  
5 (Grade A or Grade B at rest)  
environment and each lot is USP  
<71> sterility tested

Double bagged

Manufactured in accordance with  
cGMP with complete lot traceability

### Benefits

Extremely low odor and low residue

Highest quality Water For Injection for  
your facility

Saves time and labor of preparation,  
eliminates errors and the need to  
validate preparation procedures

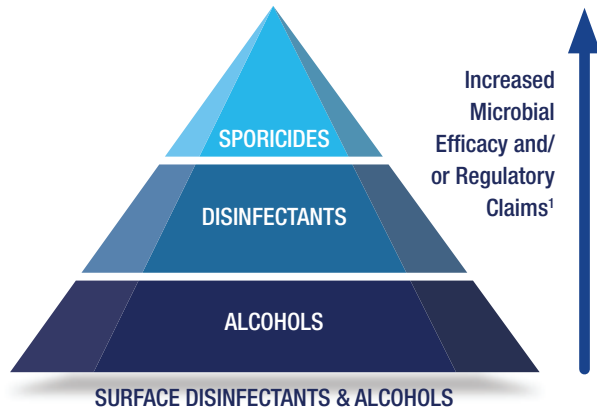
Facilitates introduction into your  
critical areas

Allows easy entry into controlled  
environments

Supports quality assurance and  
quality control

### Applications

- Countertops
- BSL hoods
- Carts and other equipment



<sup>1</sup>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.

An important aspect to any cleaning program is including rinsing or cleaning steps to control residues. For any cleaning program, the application methods for the selected chemistries should be designed to balance validation needs for consistency and repeatability with operational needs for application and performance. Hydrogen Peroxide WFI Wipes offer a simple, repeatable application method for residue removal in areas where mopping or spraying are difficult. Our Hydrogen Peroxide WFI Wipes are extremely low residue and low linting. Additionally, the lack of any significant organic carbon in these formulations is useful in areas where Total Organic Carbon (TOC) measurements are made or when volatile organic carbon (VOC) emissions need to be limited. Our Technical Service team can help customize your cleaning program to take advantage of these excellent products.

## Hydrogen Peroxide WFI Wipes

Double bagged for easy introduction into your aseptic area

### Ordering Information (Worldwide)

#### 3% Hydrogen Peroxide Wipes

##### Description

Pouch of fifteen (15) 9x9 inch (22x22 cm) wipes with 375 mL of chemistry  
12 pouches per case (total of 180 wipes per case)

##### Part Number (United States)

1S3115WR

#### 6% Hydrogen Peroxide Wipes

##### Description

Pouch of fifteen (15) 9x9 inch (22x22 cm)wipes with 375 mL of chemistry  
12 pouches per case (total of 180 wipes per case)

##### Part Number (United States)

1S3215WR