

Life Sciences

The ProKlenz Booster and ProKlenz NpH Sterile Detergents are designed to remove organic and inorganic residues from product and non-product contact surfaces. Sterile filtered and filled in an ISO Class 5 aseptic environment, each package is double bagged for easy entry into your controlled environments and aseptic core areas. 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.



ProKlenz™ Booster and ProKlenz NpH™ Sterile Detergents

Concentrated detergents for controlled environments

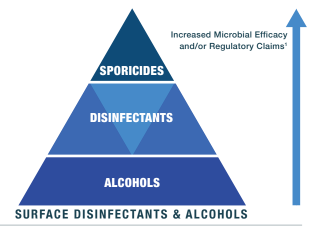
| FEATURES | BENEFITS | |
|---|--|--|
| ProKlenz Booster Sterile Detergent contains surfactants and hydrogen peroxide | Utilizes multiple cleaning mechanisms to clean a broad spectrum of soils | |
| ProKlenz NpH Sterile Detergent contains multiple surfactants | Effectively cleans soils with a mild, formulated surfactant system | |
| Moderate pH | Can be used in manual cleaning and compatible with many substrates | |
| Double bagged | Allows easy entry into controlled environments | |
| 0.2 micron filtered, filled in ISO Class 5 (Grade A, Grade B at rest) environment and each lot is USP <71> sterility tested | Introduces minimal bioburden into your facility | |
| Manufactured under a FDA cGMP, ISO 9001 and ISO 13485 compliant quality system | Supports quality assurance and quality control | |
| REACh and European Union Regulation (EC) No. 648/2004 on Surfactants compliant ingredients | An excellent choice for global harmonization of cleaning processes | |

APPLICATIONS

- -Residue removal from:
- Product contact surfaces Countertops
- Floors
- Walls

Ceilings

- rs BSL hoods
 - Carts and other equipment
- -Products may be applied by:
 - Mopping
 - Wiping



¹Products 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 microbial control program is a strategy to address disinfectant and sporicidal residues. Since any disinfectant or sporicide will leave some residue, we recommend that every program include a rinsing or residue removal step. For facilities that do not routinely rinse or have tough residues, we recommend using a detergent. Our ProKlenz Booster and ProKlenz NpH Sterile Detergents are ideal for this application because they can be easily brought into controlled environments and are formulated to remove challenging soils. Our Technical Service group can help customize your contamination control program to take advantage of this excellent product.

ORDERING INFORMATION (Worldwide)

| ProKlenz Booste | r Sterile Detergent | | |
|-----------------|---------------------|-----------|--|
| | 3 | Worldwide | |
| 2.6 ounce | 24 per case | 1S1337WR | |
| 1 gallon | 4 per case | 1S1308WR | |
| ProKlenz NpH St | erile Detergent | | |
| • | | Worldwide | |
| 2.6 ounce | 24 per case | 1S1237WR | |
| 1 gallon | 4 per case | 1S1208WR | |