



KEYSTONE CLEANROOM  
PRODUCTS

# MUFF COVERS

*Designed to prevent microbial and  
particulate contamination*



# Ensure Maximum Compliance and Simplify your Operation

Keystone Cleanroom Products' range of muff covers are designed to cover flasks, beakers, containers, media bottles, valves, pipes and hoses. Keystone's muff covers are also autoclavable, so they can be used during sterilization to reduce time consuming wrapping

---





PureClean™ 1421B  
Tyvek® Mini-Muff  
Closures



Polypropylene Mini-  
Muff Closures



Blue Heavy Duty  
Autoclavable SMS  
Muff Covers



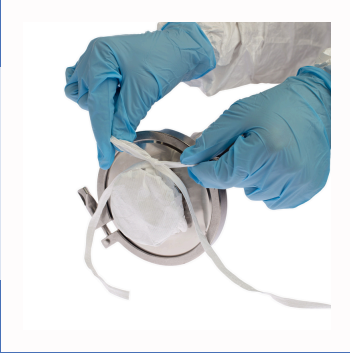
**Blue Super-Duty  
Autoclavable SMS  
Muff Covers**



**BHD Mini-Muff  
Closures with Tyvek®  
Drawstring Closure**



**BHD Autoclavable  
Mini-Muffs**



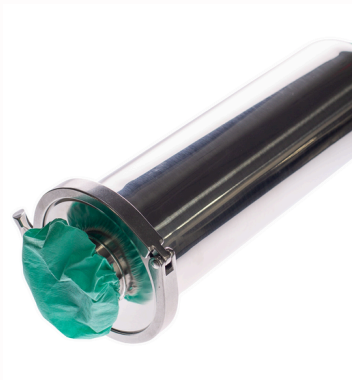
1422A Tyvek® Mini-Muff Closures with Drawstring Closure



1422A Tyvek® Mini-Muff Closures



1422A Tyvek® Mini-Muff Closures with Skirt



GHD Muff



## Custom solutions for your needs

Keystone Cleanroom Products offers tailored muffle cover solutions designed to meet the specific needs of your operation. Choose from a variety of materials, including Tyvek® (1422A or 1421B), polypropylene, SMS, GHD , or BHD.



# Temperature Requirements for Steam Sterilization By Material

When choosing the right material for your operation, it is important to understand the temperature limits that each material can withstand. See the chart below to learn more.

Material Type	Temperature Limitations
1421B/1422A Tyvek®	Steam sterilization cycles not to exceed 250°F to 260°F [121°C to 127°C] at 30 psi, for 30 minutes.
SMS	Steam sterilization cycles not to exceed 275°F (135°C)
Polypropylene	Do not recommend to be used in an autoclave, but rather as a cleaned equipment cover
BHD/GHD	Steam sterilization cycles not to exceed 275°F (135°C)





SINCE 1925

**KEYSTONE**

---

SAFETY ✧ CLEANROOM PRODUCTS

Contact Us:

[info@keystonecrp.com](mailto:info@keystonecrp.com)

+1 856-663-5740