

STOPPER BOWL COVERS

Designed to prevent microbial and particulate contamination

Ensure Maximum Compliance and Simplify your Operation

Keystone Cleanroom Products' range of stopper bowl covers are designed to be left in place during the stopper bowl installation to prevent microbial and particulate contamination and be left in place while the remaining fill line set-up activities are performed.





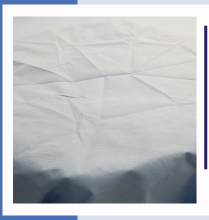
PureClean™ 1421B Tyvek® Autoclavable Stopper Bowl Covers



BHD Stopper Bowl Covers



Super Duty 88 GSM SMS Autoclavable Bowl Covers



Heavy Duty 50 GSM SMS Autoclavable Bowl Covers



Rectangular Shaped Tyvek® 1422A Elasticized Covers



1422A Tyvek® Autoclavable Stopper Bowl Covers



Custom solutions for your needs

Keystone Cleanroom Products offers tailored bowl cover solutions designed to meet the specific needs of your operation. Choose from a variety of materials, including Tyvek® (1422A or 1421B) or economical SMS 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)
BHD	Steam sterilization cycles not to exceed 275°F (135°C)

SINCE 1925

KEY/TONE

SAFETY

CLEANROOM PRODUCTS

Contact Us: info@keystonecrp.com +1 856-663-5740