



Save time by using the stopper bowl cover instead of wrapping with sheets of material and autoclave tape. When used in conjunction with a secondary autoclave bag, it creates an effective wrapping system. After the outer bag is removed, this stopper bowl cover should remain in place, providing protection from microbial and particulate contamination while the remaining set-up activities are performed.

## TYPICAL APPLICATION & CHARACTERISTICS:

- Steam Sterilization Indicator
- Autoclavable up to 135°C
- Incremental improvement compared to cutting and wrapping with Bioshield™ and autoclave tape
- Eliminates need to cut material and the use of particulate generating autoclave tape
- Fast and consistent
- Creates secondary level of protection during aseptic presentation and setup of equipment
- Avoid sterilization Re-validation
- Manufactured and packaged in ISO certified Cleanroom
- Conveniently packaged: 1 per heat-sealed labeled poly bag
- Certificates of Conformance sent with all shipments
- Made in USA



## **BLUE BHD STOPPER BOWL COVER**



## MATERIAL SPECIFICATIONS:

PROPERTY	UNITS	BHD MATERIAL
Basis Weight	Gm/m2	57
Dry Tensile Strength (MD)	grams	8,100
Dry Tensile Strength (CD)	grams	7,100
Elongation Dry	%	27.3
Air Permeability	liters / 100 sq. cm	110
Suter Water Head (pressure test)	mm	400
Dry Mullen Burst	Grams / sq.cm	2,150
Flammability	seconds	8

KEYSTONE PART NUMBER	DIMENSIONS (cm)
BWLNWB20	Fits 27.94 to 40.64 Diameter
BWLNWB24	Fits 30.48 to 50.8 Diameter
BWLNWB26	Fits 35.56 to 55.88 Diameter
BWLNWB30	Fits 50.8 to 66.04 Diameter
BWLNWB36	Fits 66.04 to 76.2 Diameter
BWLNWB42	Fits 71.12 to 88.9 Diameter
BWLNWB46	Fits 76.2 to 96.52 Diameter
BWLNWB48	Fits 76.2 to 101.6 Diameter
BWLNWB54	Fits 88.9 to 114.3 Diameter
BWLNWB60	Fits 101.6 to 127 Diameter

