

# STERILIZATION WRAPPING SYSTEM

*Challenge Us...*



*...With Your Most Demanding Wrapping Problem*

- Large / Bulky / Heavy Items
- Irregularly Shaped Components
- Sharp Edges / Corners / Points
- Autoclave Pouch Failure
- Excessive Use of Autoclave Tape
- Hand Cutting of Wrapping Materials
- Uneven Steam Penetration
- Residual Moisture After Drying
- Inefficient Use of Autoclave Cycle
- Shelf Life Limitations
- Excessive Handling Post Sterilization
- Sterile Transfer Issues

***A Complete Assortment of Component Prep Alternatives***



- Bags, Covers, Tubing, Wrappers
- Any Shape, Any Size
- Tough, yet Malleable Materials
- High Strength Seams/Seals
- Wide Variety of Sealing Options
- Superior Cleanliness
- Excellent Microbial Protection



**GEPCO**

*Let Us Find a Solution*

## Steam Component Bags, Tubing, Wrappers

- Simplifies wrapping of large bulky items
- Minimizes tear-through of sharp or odd-shaped components
- Improves steam penetration and drying
- Allows more efficient use of autoclave capacity
- Excellent for stoppers and other critical components
- Tubing allows flexibility when various sizes are required

- All Tyvek® construction
- High strength seals
- No size or shape limitations
- Sizes from 2" x 2" to 72" x 72"
- Vapor transmission across entire surface - all sides
- Immediate steam penetration
- Fast drying
- Heat seal or Tyvek® drawstring closure
- Autoclavable



## Stopper Bowl Covers

- Reduces manipulation of stopper bowl during prep
- Minimizes need for autoclave tape during wrapping
- Easy removal minimizes particulate generation
- Allows placement of stopper bowl while maintaining sterility of critical surfaces
- Can be used to cover stopper bowl during intervention or line clearance
- Facilitates aseptic technique during removal
- Use with Steam Component Bag for complete stopper bowl sterilization system

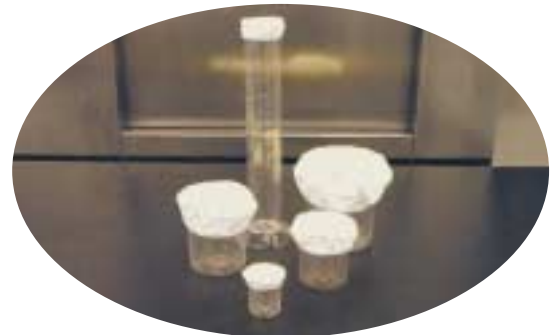
- Made from Tyvek®
- Sizes from 20" to 72" diameter
- Rubber elastic or Tyvek® drawstring provides secure seal
- Autoclavable
- Available non-sterile or pre-sterilized



## Bowl Covers, Media Bottle / Pipe / Flask Closures - "Autoclavable Mini-Muffs"

- Eliminates hand-cutting of sterilization wrap
- Minimizes need for autoclave tape during wrapping
- Saves time when prepping glassware, tubing, etc.
- Easy removal minimizes particulate generation
- Maintains sterility of internal surfaces during transport
- Facilitates aseptic technique during removal

- Made from Tyvek®
- Sizes from 1/2" to 20" diameter
- Form fitting
- Rubber elastic or Tyvek® drawstring maintains seal
- Autoclavable
- Available non-sterile or pre-sterilized



## Stopper Bags, Breather Bags, Tubing

- Stopper Bag is ideal for stoppers or other items which require a reliable seal and a view of bag contents
- Breather Bag provides an optimum combination of seal strength and economy
- Tubing allows flexibility when various sizes are required
- Excellent upgrade from kraft paper sterilization pouches

- Tyvek® / film construction
- Many sizes available - up to 24" x 24"
- Film side allows view of contents
- Convenient "Chevron Peel" (Breather bag only)
- Heat seal
- Available with sterilization indicators
- Autoclavable



## Sterilization Pouches, Tubing

- Economical solution where cleanliness, strength of seal and construction is not critical

- Kraft paper / film construction
- Standard sizes available
- Autoclavable

## Sterility Maintenance Bags

- Used to maintain sterility during transport and storage

- Polyethylene bags provided pre-sterilized
- Heavy gauge for ruggedness
- Sizes available to fit all components

GENERAL ECONOPAK INC.



**888-871-8568**

215-763-8200

www.generaleconopak.com

fax: 215-763-8118