

Bio-Burden Free Individually Packaged Components

By HPNE

Individually
double-bagged
for convenience
and flexibility



Our Bio-Burden Free Individually Packaged Components are a new and innovative service from HPNE that aims to provide convenience for those needing flexible, sterile solutions. Featuring double bagging of components, including such things as connectors and tubing, prior to sterilization by Gamma, Autoclave, or EtO (Ethylene Oxide) methods.

This unique service allows for greater efficiency and flexibility, allowing the user to easily remove one product from the package without exposing the entire lot.

Features:

- Ability for any part or quantity of parts to be packaged
- Ability to be completed for any part or product dependent on chemical compatibility for the proper sterilization method (Gamma, Autoclave, and EtO Sterilization)
- Products can maintain “bio-burden free” status even after initial packaging is opened due to bagging process

Benefits:

- Change to Flexibility to your process
- Multiple parts can be packaged
- Efficient process development and increase productivity
- Innovative process development kits
- Comprehensive compatibility guide

Need more than just parts and components?

We also offer completely customizable single-use assemblies with no minimum order quantity and fast lead times.



hp-ne.com

info@hp-ne.com

401.349.4477

High Purity New England Inc.
2 Thurber Boulevard
Smithfield, RI 02917