

Sterilization Wrap designed for wet pack management

Enhancing Sterile Processing with Every Layer

hmark.com 800.521.6224 **SafeGuard Dry** is engineered to combat one of the most common and costly issues in sterile processing: wet packs.

The wetlaid layer is highly absorbent, helping to capture and wick away retained moisture, while the spunbond-meltblown-spunbond (SMS) layer provides a strong microbial barrier and mechanical durability. Together, they create an ideal environment for ensuring that instrument sets emerge dry and ready for safe storage or use.

SafeGuard Dry is Engineered with Two Distinct Layers

Inner Layer

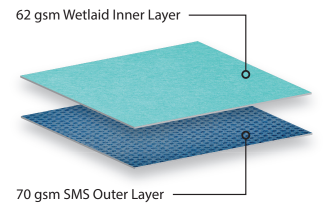
Absorbent Wetlaid Nonwoven

The absorbent wetlaid nonwoven layer is made with cellulose, synthetic binder and PET fibers, resulting in a softer and stronger cellulose-based fabric.

Outer Layer

SMS Nonwoven

Our SMS technology is strong and durable, with low lint and high barrier. The outer layer is made of 100% polypropylene and treated to resist static charge.



Wrap your workflow in the confidence of superior moisture management.



Experience the Unique Benefits of SafeGuard Dry



Reduce the incidents of wet packs and re-sterilization¹



Unique dual layer for moisture control and barrier protection¹



Higher throughput due to faster drying times¹



Two bonded sheets complies with simultaneous wrapping techniques per AAMI ST79 standards

Item No.	Size	Case Qty.
SDH24	24" x 24"	120
SDH36	36" x 36"	72
SDH40	40" x 36"	72
SDH45	45" x 45"	48
SDH48	48" x 48"	48
SDH54	54" x 54"	48

SafeGuard Dry Sterilizaton Methods:



