

# SafeGuard Dry

**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

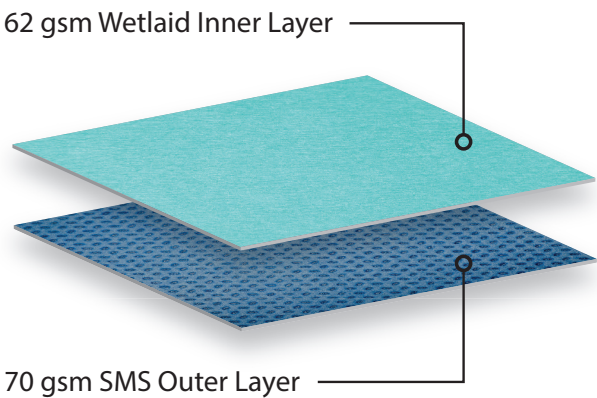
### Absorbent Wetlaid Nonwoven

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-sterilization<sup>1</sup>



Unique dual layer for moisture control and barrier protection<sup>1</sup>



Higher throughput due to faster drying times<sup>1</sup>



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  
Sterilization Methods:

