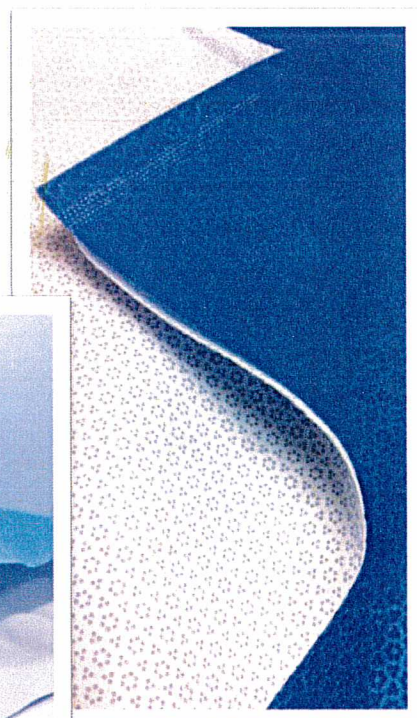
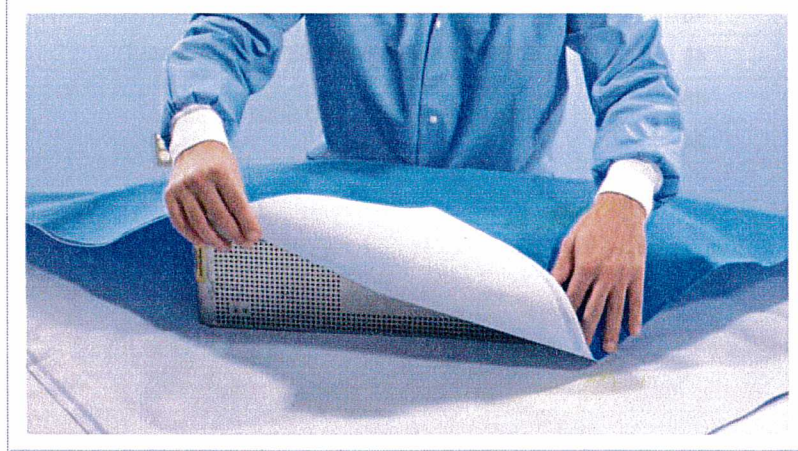


PACKSKYNKEN

HALYARD QUICK CHECK

Med detta varvade polypropylen och SMS packskynke kan ditt operationslag förlita sig på bibeihållen sterilitet och aseptisk presentation av det steriliserade godset.

- Engångsprodukt, kan steriliseras en gång
- Draperbart, mjukt och finns i 5 olika höga styrkor
- 2 enkla ark med värmessvetsade kanter blir till ett enstegs-emballage, vilket dokumenterat ger samma skydd som vid dubbelinpackning
- 2-färgad, det ena arket är vitt och det andra arket blått
- Lot.nr. finns på det vita arket
- Mycket lågt fibersläpp, 100% cellulosafritt!
- Ånga, STERRAD och EO kompatibel

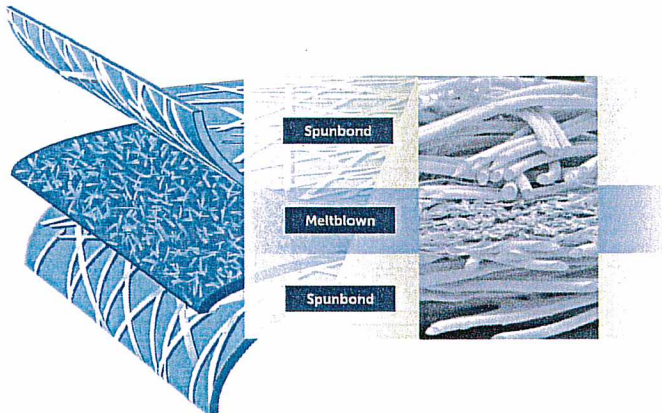


YOUR TRUSTED PARTNER IN STERILISATION

When it comes to your sterilisation packaging, preserving sterility means protecting your patient. HALYARD® sterilisation wrap is the most validated packaging material on the market providing you with the reliable solution that you need for optimal patient care and protection.

PROTECTION THROUGH STRENGTH

HALYARD® sterilisation wrap is made out of polypropylene using a three layer (Spunbond-Meltblown-Spunbond) process; the outer layers of the HALYARD ONE-STEP® sterilisation wrap provide exceptional strength and durability. The inner multi-layers of Meltblown fibres provide an optimal barrier to bacteria and liquids while allowing penetration of gas sterilants (steam, ethylene oxide, formaldehyde and plasma).



PROTECTION THROUGH AN OPTIMAL BACTERIAL BARRIER

HALYARD® sterilisation packaging material is treated with the unique patented POWERGUARD® Technology. The Halyard patented process infuses the wrap fabric with unique electric micro-fields surrounding the Meltblown fibres. This varied network of charged fibres forms gradients within the fabric structure, enabling it to be highly effective at microbial capture and retention, so essential in preventing fibre release of captured contaminants over time. The patented POWERGUARD® treatment maintains these high capture and retention properties through sterilisation, manipulation and storage.



Reusable sterilisation
wrap



SMS sterilisation wrap



HALYARD ONE-STEP®
H400

The images¹ illustrate the effect of POWERGUARD[®] on sterile barrier materials after BFE-testing (ASTM F2101): the plates have been covered respectively with a reusable sterilisation wrap, two layers of SMS sterilisation wrap, and HALYARD ONE-STEP® H400. The fabric covered plates were challenged with *Staphylococcus aureus* bacteria. After twenty-four hours, the wrap is removed and the CFUs are counted to determine the number of bacteria that penetrated through the different sterilisation wrap fabrics.