

STERILIZATION PACKAGING CATALOGUE SINGAPORE

STERILIZATION PACKAGING

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SEQUENTIAL

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THE HALYARD* STERILIZATION WRAP ADVANTAGE

Since the introduction of single-use sterilization wrap, health professionals have looked to the market leader for the resources, innovation and high performance solutions you need.

When it comes to your sterilization packaging, preserving sterility means protecting your patient. HALYARD* Sterilization Wrap with KIMGUARD* Fabric Technology was the first wrap to receive FDA clearance for all standard sterilization methods¹, providing you with the reliable solution that you need for optimal patient care and protection.

PROTECTION THROUGH STRENGTH

HALYARD* Sterilization Wrap is made out of polypropylene using a three layer (Spunbond-Meltblown-Spunbond) process; the outer layers of the sterilization 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 and plasma). The technical definition of layers differs from that of sheets.

Typical examples of the Spunbond/Meltblown/ Spunbond are SMS, SSMMS, SMMMS and SMMS – abbreviations referring specifically to layer configuration, not number of sheets.

It is not possible to differentiate between the number of meltblown layers; with everything else equal only the meltblown content (thickness) determines barrier properties – not the number of layers.

CONFIDENCE

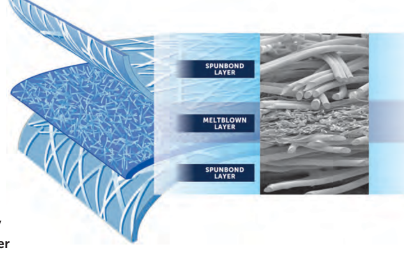
All HALYARD* sterilization packaging materials are CE-marked and meet AS/NZS 4187 Standards, complying to EN ISO 11607 using tests from EN 868-2.

Next to being strong and being an excellent bacterial barrier, all HALYARD* Sterilization Wrap products have been tested to ensure they meet the Optimum Balance Properties.^{3,4}

YOUR CHECKLIST FOR THE OPTIMUM BALANCE OF PROPERTIES:^{3,4}

Performance Attribute	Clinical Significance
Allows the sterilant to penetrate	Appropriate sterilization
Allows air to pass through	
Resists water penetration	 Infection prevention
Resists microbial penetration	Barrier efficacy
Low linting	
Resists tears, punctures, and abrasion	
Does not have excessive "memory"	• Permits aseptic delivery of contents to the sterile field
Resists ignition / fire	• Fire safety





PROTECTION THROUGH AN OPTIMAL BACTERIAL BARRIER

HALYARD* sterilization packaging material is treated with unique POWERGUARD* Technology. The Halyard 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 POWERGUARD* treatment is fabric neutral (pluses and minuses staying separated) and maintains these high capture and retention properties through sterilization, manipulation and storage.



Reusable sterilization wrap

SMS sterilization wrap

HALYARD* ONE-STEP* Sterilization Wrap H400²

These images illustrate the effect of POWERGUARD* on sterile barrier materials after BFE-testing (ASTM F2101): the plates have been covered respectively with a reusable sterilization wrap, two layers of SMS sterilization wrap, and ONE-STEP* Sterilization Wrap H400. The fabric covered plates were then 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 sterilization wrap fabrics. Results are reported in the number of bacteria that are prevented from passing through the material.

BARRIER INTEGRITY

Percent Filtration Efficiency (BFE)	Number Bacteria Passed Through
50%	1,100
70%	660
90%	220
95%	110
96%	88
97%	66
98%	44
99%	22
≥ 99.9%*	0–2

*100% BFE reporting is not permitted per good statistical practices



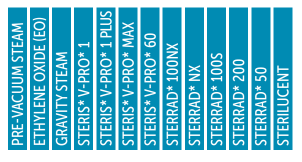
CLINICALLY SUPERIOR PRODUCTS

1st and only wrap manufacturer with FDA clearance for ALL approved sterilization methods.

Only Halyard has 510(k) clearance from the FDA for all standard modalities including Pre-vacuum Steam, STERRAD*, STERIS*, V-PRO, EO and Gravity. We also include simplified *Instructions for Use* in every case of wrap.

We continually re-set the bar for product quality and performance through clinical and scientific research directed by on-staff medical professionals as well as peer-to-peer consultation.

ONE STEP* QUICK CHECK* CLEARANCES⁵



SMART-FOLD* CLEARANCES⁶



DEEP EXPERTISE AND SERVICE



Our Excellence in Sterile Processing (ESP) curriculum offers more than 25 courses that address Central Sterilization Processing Department requirements.

Our team is available to assist you, at no additional cost to your facility, with:

- In-service training
- Evaluations
- Clinical Consultancy
 - Tear Identification and Handling Technique
 - Wet Packs
 - Event Related Sterility Maintenance
- Technical Consultation Services
 - Wet Packs Audit
 - Wrap Tear Audit



To help drive safety and efficiency, we also offer Sterilization Packaging Utilisation Reviews (SPURS).

APPROVED

Commitment to Excellence
 and Sustainability

As a company that both manufactures and sells our own product, we strive to deliver the highest quality and



sustainability standards for our customers. We do this through sustainable sourcing, working with our customers to reduce waste through effective product use and purchasing, and supporting responsible disposal and recycling.

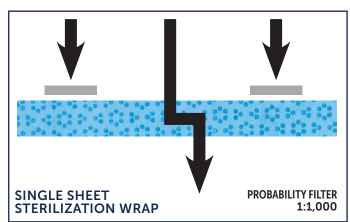


WHY DOUBLE-WRAPPING IS **IMPERATIVE** FOR OPTIMAL BARRIER PROTECTION

"Sterility assurance levels of 10 to the minus sixth (one part per million) is the level of microorganism colony growth that would be considered not harmful to humans or able to produce disease" ¹³

Only double-wrapping provides these assurance levels.¹⁴

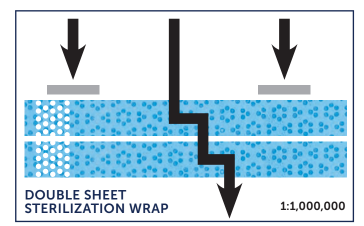
Due to the porosity requirements of SMS for sterilant penetration, no barrier material can be 100% effective in filtering bacteria, therefore assuming 99.9% filtration efficiency there is a:



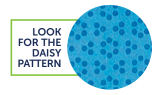
One in a thousand chance that items wrapped in a single sheet of wrap can become contaminated.

Based on 100 trays processed each day, the potential for contamination is 1 event every 10 days.

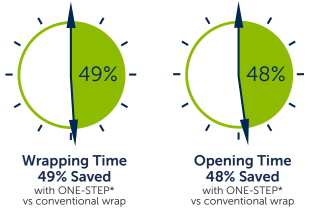
One in a million chance that items wrapped in two sheets of wrap can become contaminated.



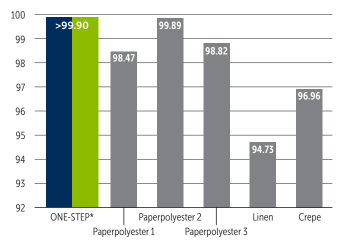
Based on 100 trays processed each day, potential for contamination is 1 event every 27 years.



WHY BONDED WRAP EXHIBITS THE SAME IF NOT BETTER BENEFITS THAN SEQUENTIAL WRAPPING



ONE-STEP* and QUICK CHECK* Sterilization Wrap allow for single-step wrapping. Studies conducted by Kurt-Salmon Associates demonstrate 49% time saving when wrapping and 48% time saving upon opening.⁷

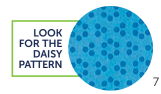


Barrier protection is equal to packaging with 2 single sheets as proven by TNO.^{15,16}

Objective: To objectively evaluate the barrier properties of an assembled, sealed and sterilised pack TNO (The Netherlands Organization for Applied Scientific Research) studied the barrier properties of a selection of sterilization wrapping materials.

Results: Results are expressed as % retention with zero being no barrier and a retention greater than 99.9% being an efficient barrier. All weights of HALYARD* Sterilization Wrap (both ONE-STEP* and two sheets of HALYARD* Sequential Sterilization Wrap) exhibit the same excellent barrier characteristics.

"...using two barrier-type wrappers provided a tortuous pathway to impede microbial migration and permits ease of presentation to the sterile field without compromising sterility."¹⁷



At Halyard, we believe that there should be a sterilization wrap available for every need and for every user. Within the HALYARD* sterilization portfolio we offer:



HALYARD* SEQUENTIAL STERILIZATION WRAP PROTECT EVERY TRAY WITH CONFIDENCE – SEQUENTIAL WRAPPING

Extensive independent laboratory testing assures that all HALYARD* Sterilization Wrap delivers the **optimum balance of properties**³ needed to ensure the sterility of your instruments:

- Strength and resistance to tearing³
- Resistance to linting and abrasion³
- Effective microbial barrier³
- Effective sterilant penetration³
- Post sterilization testing for confidence in sterility of instruments with Event Related Sterility Maintenance Studies.³

Available in different grades: the higher the number, the stronger the wrap.



WRAP WITH CONFIDENCE YOU CAN SEE - SIMULTANEOUS WRAPPING

QUICK CHECK* Sterilization Wrap is just like ONE-STEP* Sterilization Wrap but with the added benefit of making inspecting trays easier and faster⁷.

- Delivers the optimum balance of properties³
- Two sheets of wrap thermally bonded on both sides allowing you to save up to 49% of time⁷
- Each sheet is a contrasting color one white and one blue⁸
- Post sterilization testing for confidence in sterility of instruments with Final Pack⁹ and Maintenance of Package Integrity¹⁰ tests.

Available in three grades: H200, H400 and H600; the higher the number, the stronger the wrap.



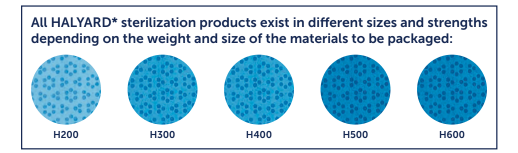
SMART-FOLD* STERILIZATION WRAP

CONFIDENCE IN THE MOST CHALLENGING TRAYS – STRONGER, FASTER, EASIER AND MORE CONSISTENT WRAP BY DESIGN

SMART-FOLD* Sterilization Wrap delivers benefits beyond QUICK CHECK* Sterilization Wrap:

- Delivers the optimum balance of properties³
- Patented design with triple strength reinforcement zones to protect your heaviest trays and loaner sets
- 61% more weight in critical zones
- 86% faster inspection time¹²
- 59% faster wrapping time¹²
- Post sterilization testing for confidence in sterility of instruments with Final Pack⁹ and Maintenance of Package Integrity¹⁰ tests.

Available in two grades: H450 and H650; the higher the number, the stronger the wrap.



- 1. Data on File
- 2. Comparing like fabric weights. Data on File
- 3. Physical Properties Testing Dossier H01104.
- AORN 2012 Perioperative Standards, Recommended Practices and Guidelines.
 Data on File.
- 6. Data on File
- Kurt Salmon & Associates, Inc. Study to quantify the time taken to wrap and open packages using Kimguard One-Step* compared to convential sequential wrap.
- 8. Data on File. Kimberly-Clark-GL-COPY-0050/2.
- 9. Whole of Packaging Microbial Aerosol Challenge Test. Data on File.
- Maintenance of Package Integrity Study: Dunkleberg, Leximed Reports, 08–L046 to 09–L024.
 FQ–STM–4566.
- 11. EQ-STM-45

- Comparison of Smart-Fold* Wrap to One-Step* Wrap and Sequential Wrap: Kurt Salmon and Associates, Time and Motion Studies on the Labour Requirements of the Smart-Fold One-Step and Sequential Sterilization Wraps, June 2011.
- 13. Harter B. Infection Control Today 2003; May Edition
- 14. Dunkleberg H and Rohmans S. Infection Control and Hospital Epidemiology 2006; 24(4): 367–371.
- TNO report, May 1999, Determination of the microbial barrier properties of twelve types of packaging material according to the Final Pack Method.
- 16. TNO report, V6412 April 2005, Determination of the microbial barrier properties of thirty types of packaging material from Kimberly-Clark, according to the Final Pack Method. TNO (Netherlands Organization for Applied Scientific Research) is a not-for-profit organization in the Netherlands that focuses on applied science. As a statutory organization, TNO has an independent position that allows to give objective, scientifically founded judgements.
- 17. AORN Journal 2000; 72(6): 1052–1059.





HALYARD* SEQUENTIAL STERILIZATION WRAP



- Single sheet polypropylene:Features POWERGUARD* technology for highest bacterial filtration efficiency
- Low in lint
- Different sizes and grades depending on the weight and size of the materials to be packaged
- Water resistant
- Tested for event-related and time-related sterility maintenance.
- Flammability resistant

- Validated with the most current sterilization modalities: - Pre-Vacuum Steam
 - Gravity Steam Sterilization
 - Ethylene Oxide (EO)
 - STERRAD* Sterilization Systems[†]
 - STERILUCENT
 - STERIS* Sterilization Systems^{tt}
- † STERRAD* NX, STERRAD* 100NX, STERRAD* 100S, STERRAD* 200, STERRAD* 50.
- It STERIS* V-PRO* 1, STERIS* V-PRO* 1 PLUS, STERIS* V-PRO* MAX, STERIS* V-PRO* 60.

HALYARD* SEQUENTIAL STERILIZATION WRAP H200

Code	Size	Packaging
68012	30cm x 30cm	Eaches/Pack = 500 Packs/Case = 2 Eaches/Case = 1000
68015	38cm x 38cm	Eaches/Pack = 500 Packs/Case = 2 Eaches/Case = 1000
68018	45cm x 45cm	Eaches/Pack = 500 Packs/Case = 2 Eaches/Case = 1000
68024	60cm x 60cm	Eaches/Pack = 250 Packs/Case = 2 Eaches/Case = 500
68030	76cm x 76cm	Eaches/Pack = 100 Packs/Case = 3 Eaches/Case = 300
68036	91cm x 91cm	Eaches/Pack = 100 Packs/Case = 3 Eaches/Case = 300
68040	101cm x 101cm	Eaches/Pack = 50 Packs/Case = 5 Eaches/Case = 250
68048	121cm x 121cm	Eaches/Pack = 50 Packs/Case = 2 Eaches/Case = 100
68054	137cm x 137cm	Eaches/Pack = 50 Packs/Case = 2 Eaches/Case = 100
68072	137cm x 182cm	Eaches/Pack = 50 Packs/Case = 2 Eaches/Case = 100

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HALYARD^{*} SEQUENTIAL STERILIZATION WRAP H3OO

Code	Size	Packaging
10824	60cm x 60cm	Eaches/Pack = 250 Packs/Case = 2 Eaches/Case = 500
10830	76cm x 76cm	Eaches/Pack = 100 Packs/Case = 3 Eaches/Case = 300
10836	91cm x 91cm	Eaches/Pack = 100 Packs/Case = 3 Eaches/Case = 300
10840	101cm x 101cm	Eaches/Pack = 50 Packs/Case = 5 Eaches/Case = 250
10848	121cm x 121cm	Eaches/Pack = 50 Packs/Case = 2 Eaches/Case = 100
10854	137cm x 137cm	Eaches/Pack = 50 Packs/Case = 2 Eaches/Case = 100
10872	137cm x 182cm	Eaches/Pack = 50 Packs/Case = 2 Eaches/Case = 100

HALYARD^{*} SEQUENTIAL STERILIZATION WRAP H400

Code	Size	Packaging
68236	91cm x 91cm	Eaches/Pack = 75 Packs/Case = 2 Eaches/Case = 150
68240	101cm x 101cm	Eaches/Pack = 50 Packs/Case = 3 Eaches/Case = 150
68248	121cm x 121cm	Eaches/Pack = 50 Packs/Case = 1 Eaches/Case = 50



HALYARD^{*} SEQUENTIAL STERILIZATION WRAP H500

Code	Size	Packaging
68130	76cm x 76cm	Eaches/Pack = 125 Packs/Case = 2 Eaches/Case = 250
68136	91cm x 91cm	Eaches/Pack = 75 Packs/Case = 2 Eaches/Case = 150
68148	121cm x 121cm	Eaches/Pack = 50 Packs/Case = 1 Eaches/Case = 50
68154	137cm x 137cm	Eaches/Pack = 50 Packs/Case = 1 Eaches/Case = 50
68160	152cm x 152cm	Eaches/Pack = 25 Packs/Case = 2 Eaches/Case = 50
68172	137cm x 182cm	Eaches/Pack = 50 Packs/Case = 1 Eaches/Case = 50
68190	137cm x 228cm	Eaches/Pack = 25 Packs/Case = 2 Eaches/Case = 50



HALYARD^{*} SEQUENTIAL STERILIZATION WRAP H6OO

Code	Size	Packaging
68636	91cm x 91cm	Eaches/Pack = 72 Packs/Case = 2 Eaches/Case = 144
68648	121cm x 121cm	Eaches/Pack = 48 Packs/Case = 1 Eaches/Case = 48
68654	137cm x 137cm	Eaches/Pack = 48 Packs/Case = 1 Eaches/Case = 48
68672	137cm x 182cm	Eaches/Pack = 24 Packs/Case = 2 Eaches/Case = 48



QUICK CHECK INTERLEAVED* SEQUENTIAL STERILIZATION WRAP

- Single sheet polypropylene
- No protocol changes
- Easy breach detection each sheet contrasting color; one white and one blue
- Reversible order allows you to color code your trays for easy identification
- Features POWERGUARD* technology for highest bacterial filtration efficiency
- Validated with the most current sterilization modalities: - Pre-Vacuum Steam
 - Gravity Steam Sterilization
 - Ethylene Oxide (EO)
 - STERRAD* Sterilization Systems[†]
 - STERILUCENT
 - STERIS* Sterilization Systems^{tt}
- † STERRAD* NX, STERRAD* 100NX, STERRAD* 100S, STERRAD* 200, STERRAD* 50.
- It STERIS* V-PRO* 1, STERIS* V-PRO* 1 PLUS, STERIS* V-PRO* MAX, STERIS* V-PRO* 60.

QUICK CHECK INTERLEAVED* SEQUENTIAL STERILIZATION WRAP H200

Code	Size	Packaging
46972	60cm x 60cm	Eaches/Pack = 240 Packs/Case = 2 Eaches/Case = 480
46973	76cm x 76cm	Eaches/Pack = 96 Packs/Case = 3 Eaches/Case = 288
46974	91cm x 91cm	Eaches/Pack = 96 Packs/Case = 3 Eaches/Case = 288
46989	101cm x 101cm	Eaches/Pack = 48 Packs/Case = 5 Eaches/Case = 240
46985	121cm x 121cm	Eaches/Pack = 48 Packs/Case = 2 Eaches/Case = 96
47005	137cm x 137cm	Eaches/Pack = 48 Packs/Case = 2 Eaches/Case = 96
46991	137cm x 183cm	Eaches/Pack = 48 Packs/Case = 2 Eaches/Case = 96

QUICK CHECK INTERLEAVED* SEQUENTIAL STERILIZATION WRAP H300

Code	Size	Packaging
46978	91cm x 91cm	Eaches/Pack = 96 Packs/Case = 3 Eaches/Case = 288
46979	101cm x 101cm	Eaches/Pack = 48 Packs/Case = 5 Eaches/Case = 240
46982	121cm x 121cm	Eaches/Pack = 48 Packs/Case = 2 Eaches/Case = 96
46984	137cm x 137cm	Eaches/Pack = 48 Packs/Case = 2

Eaches/Case = 96

SIMULTANEOUS



QUICK CHECK* STERILIZATION WRAP

- Two sheets of polypropylene wrap bonded along 2 sides
- Easy breach identification each sheet contrasting color, one white and one blue
- Features POWERGUARD* technology for highest bacterial filtration efficiency
- All the double sheet ease and time-savings of ONE-STEP* Sterilization Wrap
- Low in lint
- Different sizes and grades depending on the weight and size of the materials to be packaged
- Water resistant
- Tested for event-related and time-related sterility maintenance
- Flammability resistant



- Validated with the most current sterilization modalities:
 Pre-Vacuum Steam
 - Gravity Steam Sterilization
 - Ethylene Oxide (EO)
 - STERRAD* Sterilization Systems[†]
 - STERILUCENT
 - STERIS* Sterilization Systems^{tt}
- † STERRAD* NX, STERRAD* 100NX, STERRAD* 100S, STERRAD* 200, STERRAD* 50.
- H STERIS* V-PRO* 1, STERIS* V-PRO* 1 PLUS, STERIS* V-PRO* MAX, STERIS* V-PRO* 60.

QUICK CHECK^{*} STERILIZATION WRAP H2OO

Code	Size	Packaging
34167	30cm x 30cm	Applications/Pack = 240 Packs/Case = 2 Applications/Case = 480
34193	45cm x 45cm	Applications/Pack = 120 Packs/Case = 2 Applications/Case = 240
34174	60cm x 60cm	Applications/Pack = 120 Packs/Case = 2 Applications/Case = 240
34175	76cm x 76cm	Applications/Pack = 48 Packs/Case = 3 Applications/Case = 144
34185	91cm x 91cm	Applications/Pack = 48 Packs/Case = 3 Applications/Case = 144
34186	101cm x 101cm	Applications/Pack = 24 Packs/Case = 5 Applications/Case = 120
34149	121cm x 121cm	Applications/Pack = 24 Packs/Case = 2 Applications/Case = 48
34187	137cm x 137cm	Applications/Pack = 24 Packs/Case = 2 Applications/Case = 48
34168	137cm x 182cm	Applications/Pack = 24 Packs/Case = 2 Applications/Case = 48

QUICK CHECK* Sterilization Wrap continues over the page...

SIMULTANEOUS



Applications/Case = 24

QUICK CHECK^{*} STERILIZATION WRAP H4OO

Code	Size	Packaging
34183	60cm x 60cm	Applications/Pack = 60 Packs/Case = 2 Applications/Case = 120
34158	91cm x 91cm	Applications/Pack = 36 Packs/Case = 2 Applications/Case = 72
34184	101cm x 101cm	Applications/Pack = 24 Packs/Case = 3 Applications/Case = 72
34157	114cm x 114cm	Applications/Pack = 24 Packs/Case = 2 Applications/Case = 48
34145 [†]	121cm x 121cm	Applications/Pack = 24 Packs/Case = 2 Applications/Case = 48
34146 [†]	137cm x 137cm	Applications/Pack = 24 Packs/Case = 2 Applications/Case = 48
34191	137cm x 182cm	Applications/Pack = 12 Packs/Case = 2 Applications/Case = 24

QUICK CHECK^{*} STERILIZATION WRAP

Code	Size	Packaging
34151	91cm x 91cm	Applications/Pack = 36 Packs/Case = 2 Applications/Case = 72
34163	101cm x 101cm	Applications/Pack = 24 Packs/Case = 2 Applications/Case = 48
34164	114cm x 114cm	Applications/Pack = 24 Packs/Case = 2 Applications/Case = 48
34147†	121cm x 121cm	Applications/Pack = 24 Packs/Case = 2 Applications/Case = 48
34142	137cm x 137cm	Applications/Pack = 24 Packs/Case = 2 Applications/Case = 48
34197	137cm x 182cm	Applications/Pack = 12 Packs/Case = 2

NOTE: Please see package inserts for directions for use for each of these products.

MULTI-FORMAT



SMART-FOLD* STERILIZATION WRAP

- Unique shape and revolutionary design provides consistent wrapping every time
- White inner sheet aids in breach identification
 Features POWERGUARD* technology for
- Treateres FOWERGOARD technology for highest bacterial filtration efficiency
 Triple thickness reinforcement zones to
- Protect edges and corners
- Low in lint
- Different sizes and grades depending on the weight and size of the materials to be packaged
 Water resistant
- Tested for event-related and time-related
- sterility maintenance
- Flammability resistant
- 59% faster wrapping compared to ONE-STEP* Wrap[†]
- 86% faster inspections[†]
- 22% less bulk^{tt}

SMART-FOLD^{*} STERILIZATION WRAP H450

Code	Size (includes side-to-side and pull tabs)	Packaging
14268	Size 1: 101cm x 119cm	Eaches/Pack = 12 Packs/Case = 4 Eaches/Case = 48
14275	Size 3: 101cm x 139cm	Eaches/Pack = 12 Packs/Case = 4 Eaches/Case = 48
14279	Size 4: 71cm x 116cm	Eaches/Pack = 12 Packs/Case = 6 Eaches/Case = 72
14324	Size 8: 55cm x 114cm	Eaches/Pack = 24 Packs/Case = 3 Eaches/Case = 72
14313	Size 10: 121cm x 154cm	Eaches/Pack = 12 Packs/Case = 4 Eaches/Case = 48

SMART-FOLD^{*} STERILIZATION WRAP H650

Code	Size (includes side-to-side and pull tabs)	Packaging
14271	Size 1: 101cm x 119cm	Eaches/Pack = 12 Packs/Case = 4 Eaches/Case = 48
14277	Size 3: 101cm x 139cm	Eaches/Pack = 12 Packs/Case = 4 Eaches/Case = 48
14281	Size 4: 71cm x 116cm	Eaches/Pack = 12 Packs/Case = 4 Eaches/Case = 48
14309	Size 10: 121cm x 154cm	Eaches/Pack = 12 Packs/Case = 3 Eaches/Case = 36

† Comparison of Smart-Fold* Wrap to One-Step* Wrap and Sequential Wrap: Kurt Salmon & Associates, Time and Motion Studies on the Labor Requirements of the Smart-Fold, One-Step, and Sequential Sterilization Wraps, June 2011.

tt Halyard product specifications.



- Validated with the most current sterilization modalities:
 Dra Manuary Starser
 - Pre-Vacuum Steam
 - Ethylene Oxide (EO)
 - STERRAD* Sterilization Systems*
 - STERILUCENT
- † STERRAD* NX, STERRAD* 100NX, STERRAD* 100S.

NOTE: Please see package inserts for directions for use for each of these products.

OTHER STERILIZATION PRODUCTS



HALYARD^{*} STERILIZATION WRAP CONTAINER FILTERS

- H200 Sterilization Wrap
- 100% Polypropylene with SMS Structure
- Latex-Free
- Anti-Static Treated

Code	Description	Packaging
68507	HALYARD* Container Filter, Aesculap*, 19cm Round	Eaches/Case = 1,000
68509	HALYARD* Container Filter, Genesis*, 22.9cm Square	Eaches/Case = 1,000



HALYARD* TRANSPORT TRAY

Polypropylene with SMS Structure
Blue

Code	Description	Packaging
KL-1500	Transport Tray, Universal, 29cm x 55cm	Eaches/Case = 10

HALYARD* ABSORBENT TRAY LINERS

- High Absorbency
- High Strength
- Cut To Suit Sterilization Trays

Code	Size	Description	Packaging
4330	21.5cm x 24cm	HALYARD* Absorbent Tray Liners Small	Eaches/Pack = 125 Packs/Case = 4 Eaches/Case = 500
4331	24cm x 36.5cm	HALYARD* Absorbent Tray Liners Medium	Eaches/Pack = 75 Packs/Case = 6 Eaches/Case = 450
4332	30cm x 50.5cm	HALYARD* Absorbent Tray Liners Large	Eaches/Pack = 75 Packs/Case = 6 Eaches/Case = 450
10502	51cm x 64cm	Sterilization Tray Liner Towel	Eaches/Pack = 50 Packs/Case = 8 Eaches/Case = 400



TERI* WIPERS

Individually Folded

- Strong Wet Strength with Scrim Reinforcement
- Soft and Absorbent Even After Sterilization

Code	Size	Description	Packaging
4465	32.5cm x 33cm	TERI* Wipers Small	Eaches/Pack = 75 Packs/Case = 6 Eaches/Case = 450
4467	32.5cm x 33cm	TERI* Wipers Small Bulk Pack	Eaches/Pack = 450
4466	32.5cm x 60cm	TERI* Wipers Large	Eaches/Pack = 75 Packs/Case = 6 Eaches/Case = 450



1. Data on File.

- 2. Comparing like fabric weights. Data on File.
- Physical Properties Testing Dossier H01104.
 AORN 2012 Perioperative Standards, Recommended Practices and Guidelines.
- 5. Data on File.
- 6. Data on File. Kurt Salmon & Associates, Inc. Study to quantify the time taken to wrap and open packages using Kimguard One-Step* compared to convential sequential wrap.
- 8. Data on File. Kimberly-Clark-GL-COPY-0050/2.
- 9. Whole of Packaging Microbial Aerosol Challenge Test. Data on File.
- 10. Maintenance of Package Integrity Study: Dunkleberg, Leximed Reports, 08-L046 to 09-L024. 11. EQ-STM-4566.
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