



STERILIZATION WRAP

CATALOGUE

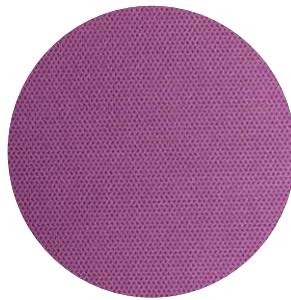
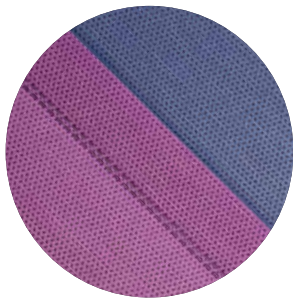
STERILIZATION WRAP

COLOUR BY NUMBER

PRIMED sterilization wraps come in vibrant tones to brighten up your department.

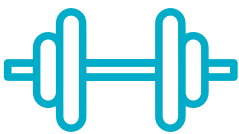
FUSED
TWO COLOUR

SINGLE
ONE COLOUR



Material layers of the Fused Two Colour wrap are interchangeable with equal material strength, durability, and softness. Either the purple or blue material can face the outside of the wrapped package. For consistency in package colours, the purple layer is recommended as the standard outside-facing material.

OUR WRAPS WORK HARD TO MAKE YOUR JOB EASIER



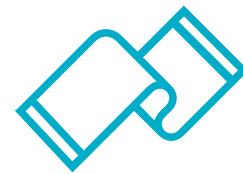
STRONG & DURABLE

Our layered SMS combination easily stands up to the potential for damage caused by storage and transport.



SOFT TEXTURE

The finishing pattern on PRIMED materials reduces friction on skin from wrapping trays day in and day out.



HIGHLY DRAPABLE

Wrap opens effortlessly with little creasing, allowing for an easy aseptic presentation.



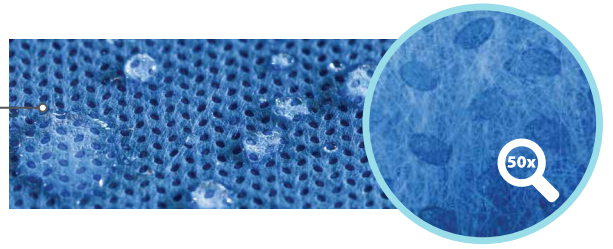
PRIMED Medical Products Inc.
200, 2003-91 St. SW, Edmonton, Alberta, T6X 0W8

W www.PRIMED.com | E info@PRIMED.com
T 780.497.7600 | TF 1.877.877.4633 | F 780.497.7670

MATERIAL

ENGINEERED FOR STRENGTH AND STERILITY

PRIMED sterilization wraps are made of high-quality SMS (spunbond-meltblown-spunbond) polypropylene, combining strength and superior filtration capabilities to protect package contents from microbes and fluids.

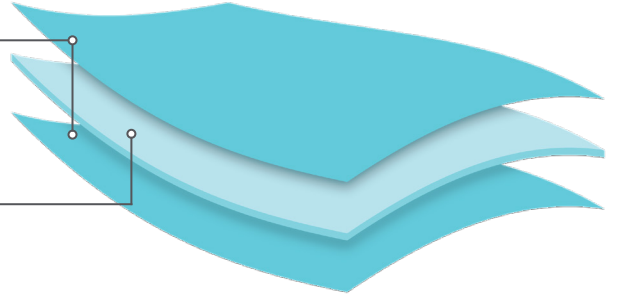


SPUNBOND

Outer layers of spunbond polypropylene provide strength with a soft texture that is gentle on the hands for MDRD staff.

MELTBLOWN

The meltblown core provides superior filtration capabilities to maintain package integrity during storage and transport.



MODALITIES

PRIMED sterilization wraps are compatible with pre-vacuum steam, ethylene oxide (EO), STERIZONE VP4, STERIS V-PRO and STERRAD 100S, 100NX and NX sterilization methods.

STANDARDS

PRIMED sterilization wraps meet all requirements outlined in the three Canadian and global standards:



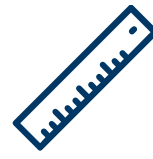
CAN/CSA Z314-18

Canadian Medical Device Reprocessing



ISO 11607-1

Requirements for materials, sterile barrier systems and packaging systems



EN 868-2

Sterilization wrap: Requirements and test methods





PRIMED Medical Products Inc.
200, 2003-91 St. SW, Edmonton, Alberta, T6X 0W8

W www.PRIMED.com | E info@PRIMED.com
T 780.497.7600 | TF 1.877.877.4633 | F 780.497.7670


STERILIZATION WRAP

ORDERING INFORMATION

FUSED | TWO COLOUR

| Colour |   Dark Purple / Dark Blue | | | | | |
|-----------------------------|--|-------------------|-------------------|-------------------|-------------------|------------------|
| Weight | P100 | P200 | P300 | P400 | P500 | P600 |
| 12 x 12" (30.5 x 30.5 cm) | PM1-2112 (480/cs) | PM1-2212 (480/cs) | | | | |
| 15 x 15" (38.1 x 38.1 cm) | PM1-2115 (480/cs) | | | | | |
| 18 x 18" (45.7 x 45.7 cm) | PM1-2118 (480/cs) | PM1-2218 (480/cs) | PM1-2318 (480/cs) | PM1-2418 (288/cs) | PM1-2518 (288/cs) | |
| 20 x 20" (50.8 x 50.8 cm) | PM1-2120 (480/cs) | | | | | |
| 24 x 24" (61 x 61 cm) | PM1-2124 (240/cs) | PM1-2224 (240/cs) | PM1-2324 (240/cs) | PM1-2424 (120/cs) | PM1-2524 (120/cs) | |
| 30 x 30" (76.2 x 76.2 cm) | PM1-2130 (144/cs) | PM1-2230 (144/cs) | PM1-2330 (144/cs) | | PM1-2530 (120/cs) | |
| 36 x 36" (91.4 x 91.4 cm) | PM1-2136 (144/cs) | PM1-2236 (144/cs) | PM1-2336 (144/cs) | PM1-2436 (72/cs) | PM1-2536 (72/cs) | PM1-2636 (72/cs) |
| 40 x 40" (101.6 x 101.6 cm) | PM1-2140 (120/cs) | PM1-2240 (120/cs) | PM1-2340 (96/cs) | PM1-2440 (72/cs) | | PM1-2640 (48/cs) |
| 45 x 45" (114.3 x 114.3 cm) | PM1-2145 (120/cs) | | PM1-2345 (48/cs) | PM1-2445 (48/cs) | PM1-2545 (48/cs) | PM1-2645 (48/cs) |
| 48 x 48" (121.9 x 121.9 cm) | PM1-2148 (120/cs) | | PM1-2348 (96/cs) | PM1-2448 (48/cs) | PM1-2548 (48/cs) | PM1-2648 (48/cs) |
| 54 x 54" (137.2 x 137.2 cm) | PM1-2154 (96/cs) | | PM1-2354 (48/cs) | PM1-2454 (48/cs) | PM1-2554 (48/cs) | PM1-2654 (48/cs) |
| 54 x 72" (137.2 x 182.9 cm) | | | PM1-2372 (48/cs) | PM1-2472 (24/cs) | PM1-2572 (24/cs) | PM1-2672 (24/cs) |
| 60 x 60" (152.4 x 152.4 cm) | | | | | PM1-2560 (24/cs) | |
| 54 x 90" (137.2 x 228.6 cm) | PM1-2190 (30/cs) | | PM1-2390 (30/cs) | | PM1-2590 (24/cs) | PM1-2690 (24/cs) |

SINGLE LAYER

| Colour |  Dark Purple | | | | | |
|-----------------------------|--|------|--------------------|------|------|------|
| Weight | P100 | P200 | P300 | P400 | P500 | P600 |
| 12 x 12" (30.5 x 30.5 cm) | PM1-3112 (1000/cs) | | | | | |
| 15 x 15" (38.1 x 38.1 cm) | PM1-3115 (1000/cs) | | | | | |
| 18 x 18" (45.7 x 45.7 cm) | PM1-3118 (1000/cs) | | PM1-3318 (1000/cs) | | | |
| 20 x 20" (50.8 x 50.8 cm) | PM1-3120 (1000/cs) | | | | | |
| 24 x 24" (61 x 61 cm) | PM1-3124 (500/cs) | | PM1-3324 (500/cs) | | | |
| 30 x 30" (76.2 x 76.2 cm) | PM1-3130 (300/cs) | | PM1-3330 (300/cs) | | | |
| 36 x 36" (91.4 x 91.4 cm) | PM1-3136 (300/cs) | | PM1-3336 (300/cs) | | | |
| 48 x 48" (121.9 x 121.9 cm) | PM1-3148 (250/cs) | | | | | |

ADDITIONAL PRODUCTS

TRAY LINER

Reduces the risk of wetpacks and helps maintain packaging integrity.

REUSABLE TRAY

Designed to increase airflow underneath wrapped sets and reduce the risk of holes during storage and transport.

| SKU | DESCRIPTION | QUANTITIES |
|-----------|-------------------------------------|--|
| PM1-42025 | Tray Liner - 20" x 25" | 45 Liners/Bg, 10 Bgs/Cs, 450 Liners/Cs |
| PM1-42313 | Reusable Transport Tray - 23" x 13" | 15 Trays/Cs |