### High Performance ProWraps

- State-of-the-art technology has resulted in a unique Multilayer SMX concept
- Combines five spunbonded and meltblown layers (SSMMS) of polypropylene, providing superior toughness yet a light-weight appearance. Conventional grammage counting is no longer essential
- Superior barrier against penetration of micro-organisms thanks to the two embedded short fibered meltblown layers
- Extremely durable materials with high tear and burst strength
- Excellent water repellency and a variety of alcohol repellent grade
- Optimal softness and drapability for user convenience
- Suitable for steam, EO, FO and gas plasma sterilization

**ProWrap SMX-1 Blue Light**
- Ideal for combining with standard nonwovens or crepe
- Perfect choice for container inner wraps
- For small and medium-size trays and sets

**ProWrap SMX-2 Blue Regular**
- Ideal for combining with standard nonwovens or crepe
- For medium and large-size trays and sets and for container inner wraps

**ProWrap SMX-2+ Green Regular**
- SMX-2 with added alcohol repellency feature
- Optimal choice for inner wrap, as it offers a reliable sterile field

**ProWrap SMX-3 Blue Heavy Duty**
- Heavier and thicker structure for the most demanding applications

**ProWrap SMX-4 Blue Super Duty**
- Especially high thickness for orthopedic sets and other heavy-duty uses

### Traditional Nonwoven Wraps

**Nonwoven NWB Soft Blue**
- Made from virgin wood pulp and polyester fibres
- Additional alcohol repellency feature
- Ideal for combining with ProWraps for laundry and instrument sets
- Suitable for sterilization by steam, gas and radiation

**Nonwoven NWG Super Soft Green**
- Higher polyester fibre content for added strength
- Additional alcohol repellency feature
- For the most demanding applications and for combination with ProWraps
- Suitable for sterilization by steam, gas and radiation

**Nonwoven NWGL Green Light**
- Available as interleaved with ProWrap grades

### Paper Wraps

**Creped Papers SPC Green or White**
- Special grade paper creped to give increased flexibility
- Made from bleached virgin wood pulp, wet strengthened
- Suitable for sterilization by steam, gas and radiation

**Super Crepe Blue SCB Reinforced Crepe**
- Soft crepe with increased softness and drapability
- Made from bleached virgin wood pulp reinforced with synthetic binders
- Suitable for sterilization by steam, gas and radiation

### Absorbent Trayliners

For use in surgical instrument trays to absorb excessive condensation

**Trayliner TL, TLWE made of absorbent creped paper**
- Wet strengthened special paper that is virtually lint-free
- TL - plain sheet
- TLWE - sheet with folded edges

**Trayliner TLNW made of absorbent nonwoven**
- For heavy instrument trays
- Very soft and strong material with extremely high absorbency

We reserve the right to make changes in the products.