

## Laundered Products

### Fabrics Include:

- (LP1) \* **Low Shear I** - A two-way stretch, breathable tricot fabric that protects against skin damage caused by friction and shear force. Fluid-proof, it has a laminated polyurethane backing.
- (LP2) \* **Polyester** - A knitted fabric that stretches to reduce skin-damaging shear forces.
- (LP3) \* **Cozy Cloth** - An ultra soft polyester microfiber that wicks away moisture, reduces friction and shear forces.
- (LP4) \* **Nylon** - Incontinent-proof, durable and laminated with a polyurethane backing.
- (LP5) \* **Polyester Mesh** - A knit, open weave polyester that is cool to the skin.
- (LP6) \* **Super Soft Loop Material** -
- (LP7) \* **Synthetic Sheepskin** - A fluff polyester that simulates the characteristics of sheepskin. The product helps reduce pressure sores and allows air flow between the fiber.

### Cleaning:

- \* The fabrics above can be laundered at a temperatures below 180°F (82°C).
- \* Use lower temperature during the dry cycle to extend product life.



## Wipe Cleanable Products

### Fabrics Include:

- (WC1) \* **Low Shear II** - A two-way stretch, breathable polyurethane fabric with a laminated polyester coating that reduces skin-damaging shear forces.
- (WC2) \* **Vinyl (UnSupported)** - A heavy duty vinyl that is used for all Skil-Care welded (heat-sealed) products. The material is waterproof and anti-microbial.
- (WC3) \* **Supported Vinyl (Sewn)** - A vinyl coated fabric that offers superior strength, durability, and cleanability for sewn products.
- (WC4) \* **Neoprene** - A soft, pliable rubber composite with a knit fabric backing that provides maximum skin protection from abrasions and bruising.
- (WC5) \* **Non-Skid Fabric** - A fabric coated with a non-skid urethane.
- (WC6) \* **EVA Foam (EZ Landing Fall Mat)** - A one inch molded floor mat comprised of shock absorbing EVA foam.
- (WC7) \* **Fiber Glass (Smokers Apron)** - A silicon coated woven fiber glass that is fire proof.
- (WC8) \* **Non-Skid Matting** - A polyester woven fabric with a dipped rubber coating.

### Cleaning:

- \* Wipe fabrics with either soap and water, liquid disinfectant or disinfectant wipes.
- \* Rinse thoroughly to remove any residual chemicals or soap.
- \* Make sure fabric is completely dry before using.
- \* Disinfect blood contamination with a 1:10 dilution of household bleach (5.25% sodium hypochlorite) as recommended by the CDC ( Center of Disease Control, US Department of Health and Human Services, February 1989).

### Cautions:

- \* DO NOT use cleaners that contain Phenol or Benzyl.
- \* DO NOT use iodophor type disinfectants, such as Betadine, because they will stain the fabrics listed above.
- \* DO NOT use household bleach or concentrated cleaning agents, disinfectants or germicides without diluting the product according to the manufacturer's instructions.
- \* DO NOT allow any cleaning agent to remain in contact with the fabrics for an extended time

## Foam Only Products

### Fabrics Include:

- (FO1) \* **Vel Foam** - Disposable only
- (FO2) \* **UnCovered Foam** - At the users risk, foam products sometimes can be laundered at low temperatures (160°F, 71°C) when placed in a mesh laundry bag.

### Cleaning:

- \* At the users risk, foam products sometimes can be laundered at low temperatures (160°F, 71°C) when placed in a mesh laundry bag.

**Disposal:** If the fabric has been contaminated, properly dispose of per facility policy for BIOHAZARDOUS material