






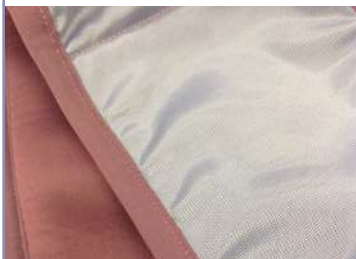
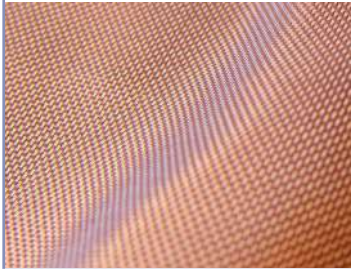



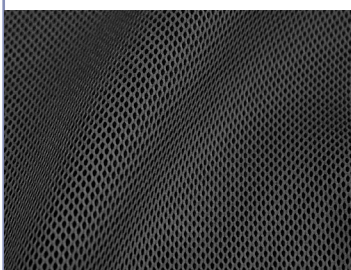


Material Information

Polyester conforms to BS5852 (i.e. Ignition of upholstery by smouldering and flaming ignition sources) It has an inherent flame retardancy (melts at 260) as it is non-flammable

| Standard Sling Fabric Options | SWL | Washing Instructions | Colours Available | Info |
|--|--------------|---|--|--|
| Poly  | 220kgs /35st |  Wash temp  No solvents or bleach  Tumble dry low heat (max 50°C) Use Non-Biological Detergents (liquid rather than powder) | Grey/Pearl Blackberry – Standard (Eventually grey with WW binding to std styles) Navy, Black Red , Royal Blue White | <ul style="list-style-type: none"> • Solid fabric • Durable & hard wearing • Ease of application (glides and slides smoothly) • Dries quickly after washing • Can be used for bathing but will retain water • 100% Polyester |
| Mesh  | 220kgs /35st | 85°C wash temp No solvents or bleach Tumble dry low heat (max 50°C) Use Non-Biological Detergents (liquid rather than powder) | Grey – standard Black Irish Green Irish Yellow Navy Orange Red Royal Blue White | <ul style="list-style-type: none"> • Durable & hard wearing • Suitable for bathing • Open weave allows water to drain quickly • Dries quickly after use/ washing • 100% Polyester |
| Continental Poly  | 220kgs /35st | 85°C wash temp No solvents or bleach Tumble dry low heat (max 50°C) Use Non-Biological Detergents (liquid rather than powder) | Poly in Coffee & Cream (Flesh Pink) Mesh in Navy | <ul style="list-style-type: none"> • Ease of application • Robust • More rigid • 100% Polyester |
| Quick to Apply (Easy-on)  | 220kgs /35st | 71°C wash temp Tumble dry low heat (max 50°C) Use Non-Biological Detergents (liquid rather than powder) | Burgundy | <ul style="list-style-type: none"> • Low friction flexible fabric • Lightweight • Durable • Great for application and retrieval of slings in tight confines. • Not suitable for bathing as could be too slippy • 100% Nylon, which may cause static. |
| Silva-Comfi Polyester (dress sling usually) (DISCONTINUED BUT CAN DO REORDERS)  | 220kgs /35st | 71°C wash temp Tumble dry low heat (max 50°C) Use Non-Biological Detergents (liquid rather than powder) | Pearl Blackberry/ grey Poly and W/Wine Superfine Plus (Combined) | <ul style="list-style-type: none"> • Fabric combination designed for optimum comfort due to cushioning of the Windsor Wine Superfine Plus lining • Coolmax inherent to assist with temperature control • Extra comfort and pressure reducing • Good for skin integrity issues • Glides and slides smoothly • Dries quickly after washing • 100% Polyester |

Material Information

| | | | | |
|--|---|---|---|---|
| <p>Supreme Plus (Bariatric Slings)</p>  | 500kgs /78st | <p>71°C wash temp</p> <p>No solvents or bleach</p> <p>Tumble dry low heat (max 50°C)</p> <p>Use Non-Biological Detergents (liquid rather than powder)</p> | Apricot Tan | <ul style="list-style-type: none"> Ease of application Robust More rigid 100% Polyester |
| In-Situ Fabric Options |  | Washing Instructions | Colours Available | Info |
| <p>Superfine with Coolmax</p>  | 64kgs /10st | <p>71°C wash temp</p> <p>No solvents or bleach</p> <p>Tumble dry low heat (max 50°C)</p> <p>Use Non-Biological Detergents (liquid rather than powder)</p> | Navy - standard Pink Windsor Wine | <ul style="list-style-type: none"> Lightweight Breathable mesh Allows airflow Coolmax inherent to assist with temperature control Mesh material suitable for bathing Some elastics/stretch which is good for curvatures & asymmetrical body shapes Can be too stretchy for some conditions Weight limit of 10 stone (64kgs) (this is due to the stretch of the fabric - see below for a double layer version which will enable higher SWL) Needs to be treated with care to avoid snagging Wash bag provided for laundering purposes No Velcro 100% Polyester |
| <p>Superfine Double Layer</p>  | 220kgs /35st | <p>71°C wash temp</p> <p>No solvents or bleach</p> <p>Tumble dry low heat (max 50°C)</p> <p>Use Non-Biological Detergents (liquid rather than powder)</p> | Navy - standard Pink Windsor Wine | <ul style="list-style-type: none"> As above for single layer Superfine Two layers of Superfine This enables the sling to achieve a higher SWL and larger sizes |
| <p>Superfine Plus</p>  | 220kgs /35st | <p>71°C wash temp</p> <p>No solvents or bleach</p> <p>Tumble dry low heat (max 50°C)</p> <p>Use Non-Biological Detergents (liquid rather than powder)</p> | Black – standard Orange Pink Turquoise | <ul style="list-style-type: none"> Thicker “spacer” mesh Breathable mesh Allows airflow Mesh material suitable for bathing Supportive Will compress down Avoid Velcro 100% Polyester |

Material Information

| | | | | |
|--|--------------|---|---|---|
| <p>Windsor Wine Superfine Plus</p>  | 220kgs /35st | <p>71°C wash temp</p> <p>No solvents or bleach</p> <p>Tumble dry low heat (max 50°C)</p> <p>Use Non-Biological Detergents (liquid rather than powder)</p> | Windsor Wine with Coolmax | <ul style="list-style-type: none"> • Thicker "spacer" mesh • Breathable mesh • Allows airflow • Coolmax inherent to assist with temperature control • Mesh suitable for bathing • Will compress down • Avoid Velcro • Only available in standard sizes up to size Large – due to extra stretch • Silver Ions • 100% Polyester |
| <p>Superfine Maxi Mesh</p>  | 220kgs /35st | <p>71°C wash temp</p> <p>No solvents or bleach</p> <p>Tumble dry low heat (max 50°C)</p> <p>Use Non-Biological Detergents (liquid rather than powder)</p> | <p>Navy Blue</p> <p>(Coffee & Cream - Flesh Pink may be available?)</p> | <ul style="list-style-type: none"> • High Density open weave mesh • Durable • Used for bathing as quick drying • Light-weight • Avoid Velcro • 100% Polyester • Same fabric used for Continental slings made in mesh |
| <p>Parasilk</p>  | 160kgs /25st | <p>70°C wash temp</p> <p>No solvents or bleach</p> <p>Do not tumble dry</p> <p>Use Non-Biological Detergents (liquid rather than powder)</p> | <p>Navy Std</p> <p>Pink</p> <p>Royal Blue</p> <p>Red</p> <p>Black</p> | <ul style="list-style-type: none"> • Fine fabric supplied in two layers with fine mesh inner • Thus reducing sheering and friction • Not suitable for bathing as too slippy • 100% Nylon, which may cause static. • Closely woven fabric could contribute to overheating of body • Avoid Velcro • Suitable for Moulded wheelchairs • Too slippy for std chairs |
| <p>Misc Fabrics</p>  | | <p>Washing Instructions</p> | <p>Colours Available</p> | <p>Info</p> |
| <p>Treat-Eezi (pads only)</p>  | | <p>30°C wash temp</p> <p>Tumble dry low heat (max 50°C)</p> <p>No solvents or bleach</p> <p>Use Non-Biological Detergents (liquid rather than powder)</p> | Pale Blue | <ul style="list-style-type: none"> • Reduce friction between pad and skin • Available in 3 different weight grades standard/heavy duty and bariatric • 100% Polyester |

Material Information

| | | | | |
|---|---|--|--------------------------|--|
| Wipeable Seat Sling  | 150kgs /23st | Can be cleaned with an alcohol hypochlorite solution (1000ppm) | Dark Blue | <ul style="list-style-type: none"> Seat Sling |
| Neoprene (wet suit fabric)  | 220kgs /35st | Wash by hand Do not tumble dry | Black | <ul style="list-style-type: none"> Elastic Provides flexible support Suitable for hydro 80% Polychloroprene 20% Nylon Used for the Pelvic Trunk Harness (Neoprene Harness) and Neoprene Patient Belts only |
| Slide Sheet  | N/A | 71°C Do not tumble dry No solvents or bleach | Yellow Red Blue | <ul style="list-style-type: none"> Low friction material Provides gliding properties Reduced shearing forces 100% Nylon |
| Coated Paper  | 200kgs /31st | NOT WASHABLE Disposable slings only | Pale Blue | <ul style="list-style-type: none"> Only available on disposable slings Can be stored for max 2 years Designed for short-term use only If gets wet must be removed from use immediately |
| Sling Lining Fabric Options |  | Washing Instructions | Colours Available | Info |
| Wipeable Dartex  | N/A | | Navy | <ul style="list-style-type: none"> Wipeable covering Leg covers for Dress Sling Can be provided to back section & arm rolls of Dress sling |

Material Information

| | | | | |
|---|-----|---|----------------------------|---|
| <p>Towelling Lining</p>  | N/A | <p>71°C Tumble dry low heat (max 50°C) No solvents or bleach</p> | <p>Grey Navy</p> | <ul style="list-style-type: none"> • Soft against skin • 100% Polyester • Lining Only - can be added to legs. • Usually quilted for the leg sections • Usually used on mesh slings to add more comfort for those who are frail and have delicate skin. |
| <p>Comfort Quilt</p>  | N/A | <p>71°C Tumble dry low heat (max 50°C) No solvents or bleach</p> | <p>Grey Navy</p> | <ul style="list-style-type: none"> • Added to leg sections for comfort • Can also be added to fully line mesh slings (usually a longseat) for comfort for frail and fragile skin |
| <p>Mesh Quilt</p>  | N/A | <p>71°C Tumble dry low heat (max 50°C) No solvents or bleach</p> | <p>Grey Navy</p> | <ul style="list-style-type: none"> • Padded for extra comfort • Soft against skin • Can be bulky, can be awkward to get on |
| <p>Fleece (Sheepskin)</p>  | N/A | <p>71°C Tumble dry low heat (max 50°C) No solvents or bleach</p> | <p>Cream</p> | <ul style="list-style-type: none"> • Soft against skin • Avoids sheering • Can flatten & matt quicky (Comfort quilt a better option) |
| <p>Non Slip</p>  | N/A | <p>Refer to sling label</p> | <p>Navy Blue Cream</p> | <ul style="list-style-type: none"> • Used on waist supports • Used on inside of some standaids • Help to prevent sling slipping • A strip used to be positioned on the outside of a para MWC sling to prevent sling slipping down in chair |