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	 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	 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	 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	 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)	 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



Supreme Plus (Bariatric Slings)	500kgs /78st	71°C wash temp No solvents or bleach Tumble dry low heat (max 50°C) Use Non-Biological Detergents (liquid rather than powder)	Apricot Tan	 Ease of application Robust More rigid 100% Polyester
In-Situ Fabric Options	SWL	Washing Instructions	Colours Available	Info
Superfine with Coolmax	64kgs /10st	71°C wash temp No solvents or bleach Tumble dry low heat (max 50°C) Use Non-Biological Detergents (liquid rather than powder)	Navy - standard Pink Windsor Wine	 Lightweight Breathable mesh Allows airflow Coolmax inherent to assist with temperature control Mesh material suitable for bathing Some elastication/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
Superfine Double Layer	220kgs /35st	71°C wash temp No solvents or bleach Tumble dry low heat (max 50°C) Use Non-Biological Detergents (liquid rather than powder)	Navy - standard Pink Windsor Wine	 As above for single layer Superfine Two layers of Superfine This enables the sling to achieve a higher SWL and larger sizes
Superfine Plus	220kgs /35st	71°C wash temp No solvents or bleach Tumble dry low heat (max 50°C) Use Non-Biological Detergents (liquid rather than powder)	Black – standard Orange Pink Turquoise	 Thicker "spacer" mesh Breathable mesh Allows airflow Mesh material suitable for bathing Supportive Will compress down Avoid Velcro 100% Polyester

Windsor Wine Superfine Plus	220kgs /35st	71°C wash temp No solvents or bleach Tumble dry low heat (max 50°C) Use Non-Biological Detergents (liquid rather than powder)	Windsor Wine with Coolmax	 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
Superfine Maxi Mesh	220kgs /35st	71°C wash temp No solvents or bleach Tumble dry low heat (max 50°C) Use Non-Biological Detergents (liquid rather than powder)	Navy Blue (Coffee & Cream - Flesh Pink may be available?)	 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
Parasilk	160kgs /25st	70°C wash temp No solvents or bleach Do not tumble dry Use Non-Biological Detergents (liquid rather than powder)	Navy Std Pink Royal Blue Red Black	 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
Misc Fabrics	SWL	Washing Instructions	Colours Available	Info
Treat-Eezi (pads only)		30°C wash temp Tumble dry low heat (max 50°C) No solvents or bleach Use Non-Biological Detergents (liquid rather than powder)	Pale Blue	 Reduce friction between pad and skin Available in 3 different weight grades standard/heavy duty and bariatric 100% Polyester

Wipeable Seat Sling	150kgs /23st	Can be cleaned with an alcohol hypochlorite solution (1000ppm)	Dark Blue	Seat Sling
Neoprene (wet suit fabric)	220kgs /35st	Wash by hand Do not tumble dry	Black	 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	 Low friction material Provides gliding properties Reduced shearing forces 100% Nylon
Coated Paper	200kgs /31st	NOT WASHABLE Disposable slings only	Pale Blue	 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	SWL	Washing Instructions	Colours Available	Info
Wipeable Dartex	N/A		Navy	 Wipeable covering Leg covers for Dress Sling Can be provided to back section & arm rolls of Dress sling

Towelling Lining	N/A	71°C Tumble dry low heat (max 50°C) No solvents or bleach	Grey Navy	 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.
Comfort Quilt	N/A	71°C Tumble dry low heat (max 50°C) No solvents or bleach	Grey Navy	 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
Mesh Quilt	N/A	71°C Tumble dry low heat (max 50°C) No solvents or bleach	Grey Navy	 Padded for extra comfort Soft against skin Can be bulky, can be awkward to get on
Fleece (Sheepskin)	N/A	71°C Tumble dry low heat (max 50°C) No solvents or bleach	Cream	 Soft against skin Avoids sheering Can flatten & matt quicky (Comfort quilt a better option)
Non Slip	N/A	Refer to sling label	Navy Blue Cream	 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