# **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**



#### Polyester

SWL: 220kg/35 stone/485lbs

Standard Colour: Grey

Polyester is a strong and durable fabric. It produces a solid hard wearing sling. Can be used for bathing but may retain water. 100% Polyester. Recommend good quality liquid non-biological detergent.





Tumble dry low heat (max 50°C/122°F)

#### Poly Mesh

SWL: 220kg/35 stone/485lbs

Standard Colour: Grey

Poly Mesh is a strong and durable fabric. Generally used for bathing and hygiene slings. The open weave allows water to drain through the fabric and dry more quickly. 100% Polyester. Recommend good quality liquid non-biological detergent.





85°C/185°F Wash temp

Tumble dry low heat (max 50°C/122°F)





#### Woven Polyester (Continental)

SWL: 220kg/35 stone/485lbs

Standard Colours: Flesh Pink/Apricot Tan

Woven Polyester is a strong structured polyester sling fabric. Its natural glide and slide feature allows for ease of application. 'Continental' Slings are manufactured in this fabric. 100% Polyester. Recommend good quality liquid non-biological detergent.





85°C/185°F Wash temp

Tumble dry low heat (max 50°C/122°F)

### Heavy Duty Polyester (Bariatric Range)

SWL: 500kg/78 stone/1102lbs

Standard Colours: Apricot Tan

Heavy Duty Polyester is a strong woven structured polyester fabric. Used for bariatric slings. Its natural glide and slide helps assist with sling application. 100% Polyester. Recommend good quality liquid non-biological detergent.





Tumble dry low heat (max 50°C/122°F)

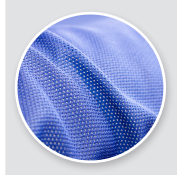


# **Material Information**



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.

## **In-Situ Fabric Options**



### Silva-Superfine with COOLMAX®

SWL Single Layer: 64kg/10 stone/140lbs SWL Double Layer: 220kg/35 stone/485lbs Standard Colour: Navy

Silva-Superfine with COOLMAX® is a lightweight fabric. Ideal for in-situ use. Fabric is designed to wick moisture away from the body and keeping patient feeling cool and dry. This fabric has 2 way stretch that moulds to the patient. This fabric is suitable for bathing. Wash bag provided. Avoid Velcro. 100% polyester. Recommend good quality liquid non-biological detergent.



 $\odot$ 

71°C/159°F Wash temp

Tumble dry low heat (max 50°C/122°F)

#### Silva-Superfine® PLUS

SWL: 220kg/35 stone/485lbs

Standard Colour: Black

Silva-Superfine® PLUS fabric is a 3D compression spacer fabric. Helps to redistribute weight and reduce pressure build-up. This fabric has a 2 way stretch that moulds to the patient. This fabric is suitable for bathing. Avoid Velcro. 100% Polyester. Recommend good quality liquid non-biological detergent.



71°C/159°F Wash temp



Tumble dry low heat (max 50°C/122°F)





#### **Parasilk**

SWL: 160kg/25 stone/350lbs

Standard Colour: Navy

Parasilk is a fine fabric supplied in two layers with mesh inner. Fabric reduces shearing and friction. Suitable for moulded wheelchairs only. Not suitable for standard wheelchairs. Not suitable for bathing. Avoid Velcro. 100% Nylon. Recommend good quality liquid non-biological detergent.



 $\odot$ 

71°C/159°F Wash temp Tumble dr

Tumble dry low heat (max 50°C/122°F)

# **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.

## **Miscellaneous Fabric Options**



### Polyester with Silicone Coating

SWL: N/A

Standard Colours: Yellow/Red/Blue

Polyester with Silicone Coating is a low friction silicone material. Gliding properties help reduce shearing. Ideal for Slide Sheets and Slide Mitts. 100% Nylon.





### Coated Paper (disposable slings only)

SWL: 200kg/31 stone/434lbs

Standard Colour: 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.



