



TEXON CAP STIFFENER

Cap Peak & Cap Brim Solutions

The high quality Texon cellulose and non-woven products can be latex impregnated, laminated or coated to suit customer's requirements. Texon Cap Peak is a perfect solution for the manufacture of stiffener materials for caps. Its ease of processing, durability and washable characteristics are key considerations for cap visor applications. Also, Texon Cap Peak contains a lubricant to prevent needle heat build-up and needle breakage.



Benefits of Texon ® Cap Peak Solutions

- Excellent flex endurance, does not crack when folded and shaped for customised fitting
- Texon materials have a superior feel and retain their shape when formed
- Durable, washable and dry cleanable
- Our cellulose and non-woven visor solutions absorb perspiration and release moisture through evaporation to provide a positive cooling effect
- Dimensionally stable and will not shrink nor grow
- The internal lubricants impregnated within the material reduce heat build-up in high speed stitching machines, avoiding needle breakage and production downtime
- Fungal & antibacterial resistance
- Mouldable and shape retaining for customised shaping

Technical Details

Product Code

Cellulose: Texon T913 or T914 cap peak; Texon T513 cap brim

Non-woven: Texon T251 cap peak; Texon T97N cap brim

Standard sheet size:

120cm x 140cm (T913 or T914)

112cm x 127cm (T513)

91cm x 152cm (T251)

100cm x 150cm (T97N)

Thickness:

2.00mm - 2.50mm (T913 or T914)

0.75mm - 2.25mm (T513)

0.90mm - 2.50mm (T251)

2.00mm (T97N)

Colour:

White (T913), black (T914), natural (T513), grey (T251), beige (T97N)