



Coats Admiral FH

Coats Admiral FH is an anti-wick tampon withdrawal cord made in a sterile 'Clean Room' environment to provide protection against bio-organisms, and is designed to meet stringent health and safety guidelines. Coats tampon strings are specially engineered to operate flawlessly on high speed sophisticated machinery with minimal breaks, skips and stops. Our products offer maximum functionality to the consumer; including high strength cords, superior anti wicking performance, bio-protection and fresh odour.



100% COTTON

Product Information

Main Uses:

- Tampon withdrawal cords for both loop / tuck and sewn

Why choose Admiral FH?

- Uniquely designed strength for safe withdrawal mechanism.
- Coats Admiral FH has maximum leak protection.
- Coats Admiral FH is biodegradable.
- It is 100% flushable and environment friendly.
- Customized for unique sizes and twists.
- Coats Admiral FH has excellent odour prevention.
- Meets Coats restricted substance list.

Technical Services

Our team of experts deliver innovative solutions globally.





Coats Admiral FH

100% COTTON

Product Information

Tex	Ticket	Strength cN	Elongation % Min - Max
210	8	4955	5 - 9
270	7	6855	5 - 9

Thermal Properties:

- Burns readily. Decomposes at 400°C
- Prolonged exposure to sunlight causes yellowing and strength loss
- Good durability. Shrinkage at 100°C typically 1% or less
- Sensitive to temperatures greater than 350°C

Chemical Properties:

- Acids: Sensitive to mineral acids especially if halogenated
- Alkalis: Swells in caustic mercerising but is not damaged
- Organic solvents: Generally unaffected by most organic solvents. Generally unaffected by sodium hypochlorite, sodium perborate and peroxide bleaches under controlled conditions. There is a probability of strength loss if contaminated with iron during bleaching
- Insects / microorganisms (mildew, rot): Resistant to ageing and moth attacks but sensitive to mildew growth
- Moisture regain: Approximately 8%
- Finishing: The lubricants applied are designed to give consistent performance at high sewing speeds and a minimal variability between shades
- Bleaching: Good resistance to chlorine
- Abrasion resistance: Low



Since conditions and applications vary considerably in the use of a product, the customer and/or user should assure herself or himself that the product meets end customer requirements and is suitable for the intended end use. Coats accepts no liability for unsuitable or improper use or application of products.

Information provided above is based on current averages and should be taken only as indicative. Coats accepts no liability for the preciseness and correctness of the information provided.

Product information sheets are updated from time to time, please be sure you are referring to the most recent publication. Coats supports customers with advice on individual applications on request; if you have any questions or concerns, please contact us.

