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Kanecaron is produced by and is a trademark of Kaneka Corporation of Japan.

bedding



Basic Concept

With an intimate spun blend of 65% Cotton (or other cellulosic fibre) and 35% Kanecaron PE in both warp and weft, the resultant fabric produces an ideal inherently flame retardant bedding product.

This combination will help to achieve the following international FR bedding standards:

UK/EU: BS EN ISO 12952-2 and 12952-4

USA: Pending 16CFR1634

(as evolved from California's TB604)

What is Kanecaron PE?

Kanecaron PE is a very special modacrylic (modified acrylic) fibre that is inherently flame retardant. Kanecaron PE is our finest fibre at 1.7 d'tex and can thus be spun to finer counts for higher quality fabrics, particularly in applications such as bedding.

How does it work?

Kanecaron PE has excellent charring characteristics as well as superior flame retardant properties (LOI 32). These, in an intimate blend with cotton or other cellulosic fibres, produce inherently FR bedding fabrics with the handle, comfort and advantages of cotton.

The importance of charring

This is of critical importance in bedding fabrics, where the charred area (formed after burning) creates a barrier that prevents any substrate from igniting. The intimate blend of Cotton/Kanecaron PE is an ideal combination for preventing the continuation and spread of the flame, as well as maintaining the integrity of the fabric. Unlike FR polyester (which exhibits melting behaviour), the Cotton/Kanecaron PE fabric chars.



Features	Benefits
Inherently FR	Kanecaron PE is permanently and inherently FR. This is safer than chemical treatments and there is no loss of FR performance after repeated laundering, dry cleaning and spot cleaning
Fine decitex	Kanecaron PE is available in 1.7 d'tex, allowing the spinning of fine yarns for high quality bedding
Comfort	Cotton rich blends maintain the features of natural fabrics, with their comfort and handle
Natural look and feel	The look of cotton coupled with the natural lustre of Kaneca- ron PE combine perfectly
Blending fibre	Kanecaron PE is an ideal blending fibre with cotton and other cellulosics. This results in the final fabric having the dual advantages of the inherent FR characteristics of Kanecaron PE, as well as the known qualities of cotton or cellulosic fibres
Standard dyeing	Kanecaron PE dyes in a similar manner to standard acrylic, thus allowing an unlimited choice of colours and shades

The fibre to produce

inherently FR

bedding



Technical Data	PE	
Limiting Oxygen Index (LOI)	30	TO THE STATE OF TH
Fibre Specification	1.7 d'tex x 38mm	
Lustre	Matt	
Tenacity (cN/dtex)	2.0	XXXXXX
Elongation (%)	20 - 40	ST WWW
Young Modulus (Gpa)	2.4 - 3.3	The state of the s
Specific Gravity	1.6	
Shrinkage (boiling water x 30 minutes)	< 5%	