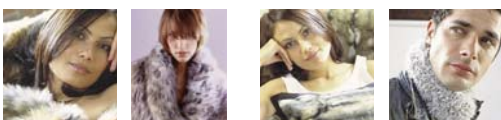




## The technical bit

Kanecaron® is produced by the Kaneka Corporation in Japan, the world's leading manufacturer of modacrylic fibre. It is made from copolymers (combinations) of acrylonitrile and other materials such as vinylidene chloride.

- This is a superior fibre type for the production of high pile fabrics.
- Modified acrylic fibre increases quality of handle, the drape and the flame retardancy of the fabric.
- Flexible and diverse ranges of fibres achieve a multitude of desirable fabric effects.
- Can be used to create flame retardant faux furs for use in the home, which can pass British Standard 5852 cigarette and match test.
- Kanecaron fibres for pile fabrics are antimony free.
- Realistic fur effect – fur without the tears.
- Superior alternative to acrylic in terms of handle, drape and technical specification of the fabric.
- Lightweight, beautiful alternative to real fur, perfect for fashion applications.





## Our fibres – why choose Kanecaron?

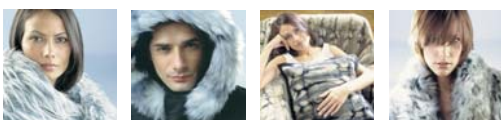
The highly developed range of Kanecaron fibres, distributed by Waxman International, covers an extensive range of fabric needs.

Kanecaron fibres can give the following effects to fabrics:

- Special animal appearance suitable for recreating mink, fox, chinchilla, rabbit, weasel, beaver and down hair.
- Super soft touch and handle.
- Superior light reflection.

Fibres can offer:

- Excellent resilience.
- Variety of colours available.
- Fine and coarse fibres still maintaining a super soft handle.
- Natural lustre.
- Fibres can comply with Oeko-Tex standard 100.





## Our service

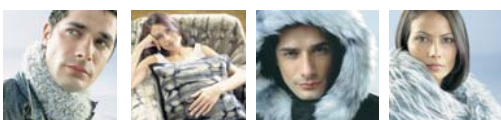
### Waxman offers:

- Excellent stock availability: Fibre is available ex UK warehouse stock.
- Delivery to most destinations in Europe within 5 working days.
- Minimum order quantity 250kg.
- Quotes available on request.
- Prompt, efficient and helpful ordering process.

For further information regarding sales and service please contact [info@kanecaronfur.com](mailto:info@kanecaronfur.com)

## Technical and marketing support

- Technical assistance will be provided to guarantee the best results from production with Kanecaron.
- Waxman can provide help with fabric testing procedures.
- Ongoing research and development ensures that Kanecaron fibres remain at the forefront of textile technology.
- Sales & marketing support is offered to all our customers as well as marketing support material: this includes swing tickets, labels, POS support material, show cards, etc.





## Our customers

- Our customers are European knitters and spinners (for woven fabrics) of high quality faux fur and pile fabrics.
- The manufacturers have the ability to export excellent ranges of Kanecaron pile fabrics world wide.
- Diverse, innovative and individual ranges of Kanecaron fabrics are available from all our customers.
- Waxman is available to offer advice and assistance on the development of Kanecaron faux furs, for a variety of end uses.
- We strive continually to strengthen our range of fibres to suit the needs of manufacturers and end users.

Two manufacturing processes are used to produce Kanecaron faux fur fabrics: weaving and knitting.

**Woven quality:** ■ Stable ■ Hard wearing

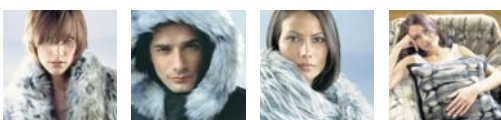
Methods of manufacturing woven pile fabrics are varied.

Very simply, pile can be produced by weaving an additional warp yarn into the basic weave structure. This creates a third dimension. The construction forms loops on the surface of the fabric, which are then cut to a desired length to create the pile.

**Knitted quality:** ■ Short lead times ■ Versatility of colour

Knitting techniques for the production of faux fur are various.

The basic concept involves using a plain knit as a ground or backing and a carded sliver of fibre for the pile. As the needles of the knitting machine pull the ground yarn to form loops, they catch and draw the sliver through. This causes the fibres to be locked into place as the stitch is tightened, thus producing the pile.





## Our agents

We also have dedicated agents dealing specifically with the Italian and Turkish markets:

### Italy

Antonio Zamponi  
Texmaterials  
Via Frà Bartolomeo, 175  
P.O. Box 817  
59100 Prato (PO)  
Italy

Tel: +(39) 0574 593807  
Fax: +(39) 0574 590698  
Email: [zamponi@texmaterials.191.it](mailto:zamponi@texmaterials.191.it)

### Turkey

Istikbal Gundogdu  
Esentepe Mh  
Ardic Sok no 8  
D:7 Bursa  
Turkey

Tel: +90 (532) 789 7921  
Email: [istikbalg@waxmanfibres.co.uk](mailto:istikbalg@waxmanfibres.co.uk)



# Kanecaron®

REAL LOOK. REAL FEEL. FAKE FUR.



## Fashion applications

Perfect for every fashion application from fun fleeces for children's wear to the highest quality ladies' garments. Kanecaron fur offers a luxurious, guilt free, safe alternative to real fur, for your peace of mind.

- Ladieswear
- Menswear
- Urban streetwear
- Young fashion
- Children's wear
- Baby products
- Bridalwear – stoles/winter bridal outerwear
- Accessories – hats, boots, slippers, handbags, gloves, stoles, scarves, wraps, collars, cuffs
- Sportswear – ski-wear/ski boots
- Adventure sport – climbing/caving, sports at altitude
- Corporate wear – uniforms/corporate wear applications



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## Furnishing applications

Curl up in comfort and safety with the softest faux fur.

As Kanecaron fibres are inherently flame retardant, fabrics can be developed to achieve European fire safety standards.

This makes Kanecaron the only choice for your comfort and safety.

### Suitable for all soft furnishing applications

- Cushions
- Throws and blankets
- Bean bags
- Cubes
- Rugs
- Car seat covers

### Are all Kanecaron furs flame retardant?

The range of Kanecaron fibres used for the production of faux fur is inherently flame retardant. The flame retardancy of fur fabrics can, however, be altered by the inclusion of other fibre types, for example blending acrylic with Kanecaron and using other materials for the backing of the fur. We can make excellent recommendations as to how to achieve flame retardant furs. For further information please contact us.

