

---

# FABRIC INFORMATION

One of our key differentiators at Casall is our deep knowledge and history in textiles. For each garment, we design from yarn to finished product. It is critical that we educated ourselves, our Point-of-Sale staff and our end consumers of what makes CasallWEAR so unique. We have a wide range of fabric blends that are specifically designed and selected to provide you the optimum feel and function to perform your best and feel your best.

The following pages are critical to read:

- Textile Lexicon. The key ingredients that we use to create our fabrics.
  - Information on performance fabrics and why they are is so different from other types of fabrics.
  - Our branded fabrics. For the first time, we have branded our top selling fabrics that we use from season to season. Please remember the key descriptions and reiterate to everyone so that we can continue to build our brand through our most critical tangible content as a brand: our product.
  - Our additional seasonal qualities. Because we have an obsession with constantly creating and inventing, we ran out of time branding these qualities! But that's what makes us unique and authentic, we create to provide the best and customized qualities for our customers.
-

---

Textile fibres have different origins and characteristics. Fibres are divided into natural fibres and manufactured fibres. Natural fibres come from plants or animals and the manufactured fibres are artificially produced.

There are two types of manufactured fibres: regenerated fibres and synthetic fibres. Regenerated fibres are made from natural materials by processing these materials to form a fibre structure. The fibres are derived from the cellulose in cotton and wood pulp. Synthetic fibres are manufactured in an entirely chemical process using oil, coal, chalk, salt, water and chemicals mixed to a paste, which are then spun into fibres.

**COTTON** is a plant whose seeds are surrounded by natural fibres, 15-45 mm long, which can be spun into yarn. Cotton represents about 30% of the total consumption of fibres in the US and in Western Europe, and about 50% worldwide. It is often blended with other fibres such as polyester, modal or wool to "blend" the best properties of each fibre.

Cotton fibre is hollow in the core and under a microscope looks like a twisted ribbon. It's a strong and resilient fibre that endures washing at high temperature, often with good colour fastness. It can also be ironed at relatively high temperatures, stands up to abrasion and wears well. The capacity of cotton to insulate heat is poor, partly due to its low elasticity.

The yarns are compact and contain little air. Clothes made of cotton are soft and comfortable on the skin but absorb a lot of moisture and dry slow. Cotton is a pleasant fibre on many occasions but unsuitable for activities where you perspire a great deal.

**MODAL** is a regenerated fibre made from cellulose harvested from spruce or other types of trees. The wood chips are dissolved with chemicals to a pulp, which is spun to fibres and regenerated. Modal is also called "man-made cotton" since many of its characteristics resemble the look and features of cotton which makes these two fabrics perfect to blend since modal is even softer than cotton and improves yarn regularity, colour fastness and helps to attain better fabric surface.

**POLYAMIDE** is a strong elasticized synthetic fibre with good abrasion resistance. It absorbs little moisture and

is thus quick drying, with good crease-resistance and stability of shape. Polyamide is often called Nylon, which is a trade name. Dirt doesn't cling to this smooth fibre nor is it weakened by chemicals and perspiration. Polyamide whites should be washed separately to avoid greying. Polyamide melts at high temperatures so if ironing is necessary, always use a low temperature.

**POLYESTER** is a strong elasticized synthetic fibre with good abrasion resistance. It is heat resistant but can be heat proofed to retain its shape. It absorbs very little moisture but can also be made to transport moisture and perspiration. Garments of polyester are suitable when humidity control and/or good abrasion resistance is required.

**MICROFIBRES** are superfine synthetic fibres made of polyester or polyamide. They can be used for both woven and knitted fabrics. Casall uses mostly polyamide microfibres. Microfibres are used for soft, lightweight and functional fabrics that have a nice hand feel. They are very versatile and can provide moisture management for base layers, insulation for thermal layers and water and wind resistance for outer layers. Since the yarns of micro fibres can be packed tightly together, microfibres work well in garments requiring wind resistance and water repellence. The spaces between the yarns are porous enough to breathe and transport body moisture away from the body.

**Elastane** is used as a synthetic stretch yarn to complement other yarns. It is highly elastic, up to 700% and it gives garments excellent shape, stability, fit and stretch. It is also highly washable and withstands both heat and perspiration. A common trade name is Lycra®.

---

---

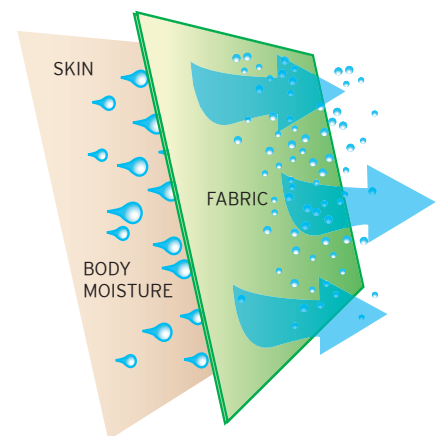
## GENERAL INFORMATION ABOUT FUNCTIONAL FABRICS

When we exercise the body burns large amounts of energy. This energy turns to heat and in order for the body not to overheat the temperature must be regulated. The body solves this through sweating. What cools us is not actually the perspiration itself but when it evaporates.

Moisture conducts heat 23 times faster than air and therefore cools the body as soon as the skin has a thin layer of perspiration which can evaporate. Clothing can help in this process. The cooling of the body is important for performance, if we become too hot our ability to performance can be reduced.

Functional fabrics transport perspiration away from the skin and breathability is one of the determining factors in the comfort level of garments. The function of these fabrics depends upon nature's desire for balance. The perspiration that the body produces during physical activity is evaporated by the body's heat. Vapour always strives for a more dry or cold climate, generally out through the fabric.

Active wear clothing should dry quickly, smell as little as possible and maintain their shape after many washes, something that synthetic fabrics can do. Synthetic fabrics bind moisture between the fibres and not inside as natural materials do and at the same time they stretch in all directions.



---

## CASALL'S MOST COMMONLY USED FABRICS

### Casall RapiDry®

**QUALITY:** 600: 91% Polyamide, 9% Elastane, (240gr/m2)  
601: 91% Polyamide, 9% Elastane, (200gr/m2)

Casall RapiDry® is an exclusive high-tech fabric developed by Casall and manufactured in an advanced well sealed system in France with high environmental standards causing less pollution and making it gentler on the environment than many other fibres.

- Feel and softness of cotton with the benefits of advanced fibre technology
- Maintains comfortable body temperature during and after workouts
- Fully breathable, absorbs and evaporates moisture 50% faster than most polyamide fabrics
- Maintains colour wash after wash
- Crease resistant, shrink resistant and maintains its shape
- UV protection 50+

**WHAT:** The composition of RapiDry® is 91% Polyamide and 9% Elastane. This is a highly advanced technical fabric with a soft and natural feel. With its unique characteristics, RapiDry® improves absorption and evaporation. The fabric is treated with a special hydrophilic finish, which absorbs the perspiration from the body very fast, allows transport of moisture to the garment surface and spreads the moisture out on a bigger surface allowing it to evaporate and dry much quicker.

**WHY:** During active sports it is important for people to stay cool. Regular clothes can create an obstacle in this case as they act as a barrier to evaporation, causing vapour to condense between the skin and the garment. Trapped perspiration results in discomfort, leaving you feeling too hot during exercise or too cold immediately after exercise. RapiDry® keeps you feeling dry and prevents the chill factor after exercise. In addition the stretch and recovery characteristics give the greatest freedom of movement.

**WHEN:** Its quick absorption and evaporation properties make it excellent for active sports that generate a lot of perspiration such as i.e. running.

---

---

## Casall Sensitive®

**QUALITY:** 745: 71% Polyamide, 29% Elastane (185gr/m2)  
760: 72% Polyamide, 28% Lycra® (164gr/m2)

Casall Sensitive® is a patented high-tech Italian fabric of the highest quality manufactured with the highest environmental standards and produced in a well sealed system using 100% renewable energy. The manufacturing process uses 25% less energy than other similar fabrics.

- Elegant flat surface and specially blended fibres provide a smoother feel and enhances the beauty and style of garments
- Maximum breathability allowing fast moisture absorption and evaporation to keep dry and fresh
- Special four-way stretch capacity allows freedom of movement while maintaining support and optimal muscular compression
- Reduced thickness by half compared with similar performance fabrics to provide extra softness and lightness
- Excellent shape and colour retention wash after wash
- Non-pilling performance fabric maintains its appearance over time

**WHAT:** This is an excellent quality for all types of activities. With a combination of 72% Meryl® micro fibre and 28% Lycra® and a special patented structure that reduces the thickness by half, this fabric gives optimum freedom of movement.

**WHY:** The structure of the fabric allows maximum air permeability; it absorbs the moisture quickly and allows the fabric to dry fast, ensuring temperature control in any situation. The presence of the Meryl® micro fibre in the Sensitive® fabric aids the absorption and eventual evaporation of body moisture. The fabric has an excellent shape retention which means that the garments will keep their shape and fit wash after wash.

**WHEN:** The Sensitive® fabric is perfect for high performance activities due to optimal muscular compression during dynamic movement. The four-way stretch capacity guarantees support and complete freedom of movement giving you a great feeling of comfort while keeping you dry.

## SENSITIVE ECO SYSTEM

The Italian company behind Sensitive® fabric is also one of the leading companies when it comes to environmental policies. The SensitiveEcoSystem is an environmental plan with the objective to have zero-negative impact on the environment in the future. This will be achieved through constant improvements and investments that can be summarized in 7 points:

1. A constant commitment to full implementation of the most stringent norms currently in force, not only in the context of environmental management but also in terms of working hygiene and safety.
  2. Investment in the latest generation plant and machinery to create maximum efficiency in the fully integrated production cycle, where improving product quality also involves significant water and energy savings.
  3. Investment in purifying systems to limit emissions.
  4. Investment in plant to recover energy and water used in production processes.
  5. Reducing consumption and waste and optimising waste recovery, with particular attention to material recycling and reuse,
  6. The exclusive use of electrical energy from renewable resources, including investment in the direct production of solar energy,
  7. Involving the workforce in the project through environmental training initiative.
-

---

## Casall Comfortable Blend

**QUALITY:** 185: 47% Cotton, 47% Lenzing Modal, 6% Elastane (260gr/m2)  
616: 100% Cotton

Casall Comfortable Blend is a unique blend of cotton, modal and Elastane. This fabric is manufactured with high environmental standards and both cotton and Modal are made from 100% renewable raw material. Chemicals and secondary products which occur during production process are sold as valuable substances.

- Extremely soft with nice and smooth hand feel
- Absorbs moisture much faster than regular cotton
- Elastane content allows freedom of movement
- Maintains softness wash after wash
- Colour stays clear and bright wash after wash
- Made with natural fibres
- Extra anti-pilling yarns added

**WHAT:** Modal is a fibre made from beech wood fibre and is 100% natural. The pulp used for fibre production is made by the Austrian company Lenzing to guarantee consistent and reliable quality.

**WHY:** Casall Comfortable Blend absorbs moisture well and is pleasant to wear because of its softness and high dimensional stability. Cotton and Modal are an excellent complement to each other since the properties of the cotton and modal fibres are very similar and they have the same dyeing effect. Modal also improves yarn regularity and helps to attain better fabric surface and colourfastness. The fabric remains soft even after repeated washing. The extra anti-pilling yarns contribute to longer lifetime of the garment.

**WHEN:** The Comfortable Blend is perfect for low intensity activities such as yoga, pilates and lounging around because of its softness and comfort.

---

---

## Casall Classic Blend

**QUALITY:** 620: 90% Polyamide, 10% Elastane (220 gr/m2)

Casall Classic Blend is a soft and functional polyamide fabric with Elastane. This fabric is manufactured in Europe.

- Soft quality with a nice lustre.
- Transports moisture well and keeps you nice and dry.
- Crease resistant, shrink resistant and maintains its shape.
- Maintains colour wash after wash.
- Stretchable fabric that allows maximum freedom of movement.

**WHAT:** Polyamide is often called Nylon, a trade name. The polyamide fibres have good abrasion resistance, absorb little moisture and have good crease-resistance and stability of shape.

**WHY:** It is quick drying, very soft and stretchy to allow freedom of movement.

**WHEN:** Great for any activity that requires good moisture management and comfort.

---

---

## Casall Alaska

**QUALITY:** 456: 57% Polyamide, 23% Polyester, 20% Elastane (240gr/m2)

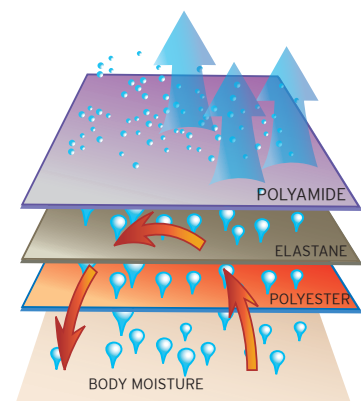
The Italian made Alaska quality is a highly technical quality that we have chosen to use for our high performance running set for women.

- Enhances your skin's ability to breathe.
- Soft quality with a nice lustre.
- Transports moisture well and keeps you nice and dry.
- Crease resistant, shrink resistant and maintains its shape.
- Maintains colour wash after wash.
- Stretchable fabric that allows maximum freedom of movement.

**WHAT:** Alaska is a highly technical quality with polyamide on the outside of the fabric and polyester on the inside against the skin, to aid the evaporation of moisture.

**WHY:** Polyester yarn has a low hygroscopicity, meaning that it absorbs little water, whereas polyamide yarn has a hygroscopicity that is three times higher. Therefore the difference in hygroscopicity between the two fibres enhances moisture transport to the outside of the fabric where it quickly evaporates. Alaska is made with hollow fibres which gives it its lightness. With equal thickness, the fabric weighs 25-30% less than standard fabric does. It is also thermo-insulating due to hollow fibre technology. This fabric gives maximum comfort and freedom of movement because of its light weight. It also is highly performance, easy to care for and very durable.

**WHEN:** Even during very rigorous sport activities your body stays dry and comfortable due to the fabric's high breathability. It is ideal for colder weather outdoor activities.



Moisture goes outside, warmth stays inside

---

---

## QUALITIES

**Quality: 027**

100% Multisoft Tactel® (Polyamide) (145gr/m2)  
This is a durable, light weight and soft fabric with a Teflon® treatment which makes the fabric water resistant and stain repellent. The quality also functions to transport the moisture away and keep your body dry.

**Quality: 060**

94% Cotton, 6% Lycra®  
A soft and comfortable rib that provides high moisture absorption and colour longevity.

**Quality: 100**

94% Meryl® Polyamide, 6% Elastane (230gr/m2)  
A Meryl® fabric that transports the moisture from your skin and dries quickly.

**Quality: 105**

90% Polyamide, 10% Elastane (220gr/m2)  
Meryl® quality with excellent moisture absorption which helps regulate the body's temperature. The lightness of the fibre ensures extra comfort. This fabric keeps your body nice and dry and is excellent for active performance.

**Quality: 127**

90% Polyamide, 10% Elastane (200gr/m2)  
Meryl® quality with excellent moisture absorption which helps regulate the body's temperature. The lightness of the fibre ensures extra comfort. This fabric keeps your body nice and dry and is excellent for active performance.

**Quality: 153**

95% Meryl®, 5% Lycra® (125gr/m2)  
This stretchable Meryl® woven fabric provides the maximum freedom of movement and comfort. The quality transports the moisture effectively from your body and keeps you nice and dry.

**Quality: 170**

80% Cotton, 12% Elastane, 8% Polyamide  
Soft terry quality.

**Quality: 182**

48% Cotton, 48% Lenzing modal, 4% Elastane (270 gr/m2)  
Very soft rib quality. The fabric absorbs the moisture well and is pleasant to wear because of its softness and high dimensional stability. Modal has a high colour fastness and stays soft wash after wash.

**Quality: 185, Casall Comfortable Blend**

47% Cotton, 47% Lenzing Modal®, 6% Elastane (260gr/m2)  
Modal is a special type of viscose fibre but with greater strength and better wet stability than ordinary viscose. Cotton and modal is an excellent complement to each other. The fabric absorbs the moisture well and is pleasant to wear because of its softness and high dimensional stability. Modal has a high colour fastness and stays soft wash after wash.

**Quality: 195**

Plastic/rubber water bottle, LDPE.

**Quality: 200**

45% Tactel® micro, 41% Tactel Aquator®, 14% Lycra® (210gr/m2)  
Tactel Aquator® draws the moisture to the outside of the garment and keeps the skin dry. It is a unique 2-sided fabric system designed to move moisture from the skin and allow natural evaporation from the outer layer. It reduces the chill factor after exercise and provides you with maximum moveability.

---

---

**Quality: 205**

80% Cotton, 10% Polyamide, 10% Elastane  
A soft and comfortable sock quality perfectly suitable for high performance activities.

**Quality: 214**

94% Polyamide, 6% Lycra®  
Comfortable and soft woven stretch quality. Polyamide transports the moisture to the outer layer of the fabric where it quickly evaporates and gives you higher comfort when exercising.

**Quality: 235**

80% Cotton, 12% Elastane, 8% Polyamide  
Soft and stretchy terry quality.

**Quality: 300**

45% Polyamide Tactel® micro, 41% Polyamide, 14% Elastane (270gr/m2)  
Tactel® draws the moisture to the outside of the garment and keeps the skin dry on the inside. It is a unique 2-sided fabric system designed to move moisture from the skin and allow natural evaporation from the outer layer. It reduces the chill factor after exercise and provides you with maximum moveability and keeps you nice and dry.

**Quality: 400**

Quality 690 combined with quality 620.

**Quality: 424**

100% Terry Cotton  
High quality cotton terry fabric with a very smooth and soft surface with good absorption.

**Quality: 425**

90% Polyamide, 10% Elastane (220gr/m2)  
A soft polyamide quality with nice moisture management properties.

**Quality: 436**

88% Polyester, 12% Elastane (320gr/m2)  
The ideal fabric for sporty activities where maximum movement and comfort is desired. A quality that keeps you warm and dry at the same time by pulling the moisture out towards the surface of the garment where it can evaporate quicker.

**Quality: 437**

100% Polyamide (160gr/m2)  
A soft polyamide quality that transports the moisture well and keeps your body nice and dry. This light-weight fabric has a very drapy and silk-like hand feel. The unique characteristics of polyamide helps to improve the moisture absorption and by doing so, it helps to regulate the body's temperature.

**Quality: 441**

80% Cotton, 20% Polyester (250gr/m2)  
Soft velour quality with a nice lustre and luxurious touch.

**Quality: 442**

95% Polyamide, 5% Elastane (200gr/m2)  
Functional, very soft and stretchy piqué Meryl micro quality that keeps you nice and dry.

**Quality: 454**

100% Polyester (88gr/m2)  
Wind proof, breathable and water repellent rip stop quality with a soft hand feel. Its light weight makes it ideal for running wear.

**Quality: 455**

Quality 456 Casall Alaska, 57% Polyamide, 23% Polyester and 20% Elastane, combined with quality 679, 35% Polyamide, 32% Polyester, 20% Acrylic and 13% Elastane.

**Quality: 456, Casall Alaska**

57% Polyamide, 23% Polyester, 20% Elastane (240gr/m2)  
This is a hi-tech two-way stretch brushed fabric with polyester yarn towards the skin and polyamide on the outside to create optimal moisture transportation. It will ensure that your body keeps dry and warm. The fabric is made of hundreds of hollow microfilaments working as insulating chambers between the skin and the outside that keep the body at an optimal temperature.

**Quality: 459**

100% Polyester  
Rip stop structured polyester fabric with a nice shiny surface gives the back pack, that we are using this quality for, a nice exclusive look. The quality is water repellent and wind resistant.

**Quality: 460**

49% Polypropylene, 25% Polyamide Tactel, 24% Polyamide, 2% Elastane  
The polyamide Tactel fibre is durable and easy to maintain. It delivers the ultimate softness.

**Quality: 461**

35% Polyamide, 26% Polypropylene, 24% Polyamid Skin life, 15% Polyamide friction free  
Friction free used in a sock significantly reduces friction between the sock and the skin, eliminates blisters and other irritations and gives the comfort and performance an active person demands. Meryl Skin life maintains the skin's natural bacteriological balance. It prevents the risk of allergies and odours, ensuring freshness and comfort.

---

---

**Quality: 500**

74% Polyamide, 26% Elastane (325 gr/m<sup>2</sup>)  
Technical fabric with short stretch characteristics for maximum support. The polyamide helps to transport the moisture from the skin to the surface of the fabric where it can evaporate quickly. This fabric has a soft and nice hand feel. It is double-faced, meaning that it has the same surface on both sides. This makes both the surface facing the skin as well as the surface on the outside of the garment very soft and comfortable.

**Quality: 600, Casall RapiDry®**

91% Polyamide, 9% Elastane (240gr/m<sup>2</sup>)  
This stretchable fabric RapiDry® provides you with the maximum freedom of movement and comfort. The quality transports the moisture effectively from your body and keeps you nice and dry. This fabric has great stretch properties for all types of movements and a very nice and soft hand feel.

**Quality: 601, Casall RapiDry®**

91% Polyamide, 9% Elastane (200gr/m<sup>2</sup>)  
This stretchable RapiDry® fabric provides you with the maximum freedom of movement and comfort. The quality transports the moisture effectively from your body and keeps you nice and dry. This fabric has great stretch properties for all types of movements and a very nice and soft hand feel.

**Quality: 616**

93% Cotton, 7% Elastane (225 gr/m<sup>2</sup>)  
Soft cotton quality with a nice stretch.

**Quality: 620, Casall Classic Blend**

90% Polyamide, 10% Elastane (220 gr/m<sup>2</sup>)  
A soft functional polyamide fabric that transports moisture well and keeps you nice and dry.

**Quality: 621, Casall Classic Blend**

90% Polyamide, 10% Elastane (220gr/m<sup>2</sup>)  
A soft functional polyamide fabric that transports moisture well and keeps you nice and dry.

**Quality: 625**

95% Cotton 5% Elastane (315gr/m<sup>2</sup>)  
This is a soft cotton fleece fabric with a brushed reverse surface. The brushed reverse feels soft and warm against your body.

**Quality: 631**

100% Micro polyester (135gr/m<sup>2</sup>)  
Light weight structured polyester fabric for excellent running comfort. The low hygroscopicity of the polyester fibre will ensure that you stay dry and comfortable. The fabric is also very quick drying due to its light weight. It is anti-odour treated for long lasting freshness.

**Quality: 639**

77% Polyamide, 23% Lastol (200gr/m<sup>2</sup>)  
This functional polyamide quality is enriched with the XLA fibre, which is a new type of elastic fibre with similar properties to Elastane. Fabrics enhanced with XLA wrap the body in gentle support with a soft non-snap recovery that endures multiple washings and dry cleanings while maintaining garment shape. XLA fibre technology is a unique, elastic fibre that is olefin-based and designed for durable, comfortable stretch performance with excellent heat and chemical resistance.

**Quality: 640**

90% Polyamide, 10% Elastane (220gr/m<sup>2</sup>)  
Slightly shiny polyamide fleece fabric for function and comfort. This quality is as good for your workout as it is for lounging due to the functional polyamide made into a cosy fleece structure.

**Quality: 644**

95% Cotton, 5% Elastane (264gr/m<sup>2</sup>)  
Comfortable stretch French terry quality with anti-hair treatment to minimize the pilling and snagging on the surface. This also gives the fabric a very flat and elegant look.

**Quality: 676**

90% Polyamide, 10% Elastane (250 gr/m<sup>2</sup>)  
This polyamide fabric provides you with both comfort and freedom of movement. The quality effectively transports moisture away from your body and helps you stay nice and dry.

**Quality: 672**

65% Cotton, 35% Polyester (330 gr/m<sup>2</sup>)  
This is a soft cotton fleece fabric with a brushed reverse surface. The brushed reverse feels soft and warm against your body.

**Quality: 675**

88% Polyamide 12% Elastane (145gr/m<sup>2</sup>)  
This is a light and soft quality that transports moisture well and dries quickly. This fabric contains 12% elastane which gives you maximum freedom of movement. The fabric is therefore perfect for hi-tech garments and active performance wear.

**Quality: 678**

90% Polyamide, 10% Elastane (220gr/m<sup>2</sup>)  
This is a functional polyamide fabric that keeps you nice and dry. The fabric has excellent stretch qualities that give the garments great freedom of movement.

---

---

**Quality: 679**

35% Polyamide, 32% Polyester, 20% Acrylic, 13% Elastane (300 gr/m<sup>2</sup>)

This hi-tech bi-stretch fabric has polyester quality towards the skin and polyamide quality on the outside to create optimal moisture transportation. The two qualities are glued together with acrylic glue, which creates perforations that contribute to a very high breathability. The fabric is also water- and wind resistant. The high abrasion level makes the fabric durable and perfect for outdoor garments.

**Quality: 681**

47% Lyocel, 35% Cotton, 12% Polyester, 6% Elastane (260gr/m<sup>2</sup>)

This fabric contains Lyocel fibres, which is a better alternative than viscose since it is much more environmentally friendly. This quality has a nice cotton hand feel and is very soft and comfortable to wear. It also has good moisture absorption.

**Quality: 684**

100% Polyester (149gr/m<sup>2</sup>)

This polyester fabric is made of microfibers and has a satin weave. The microfibers make the fabric compact and water repellent, but it also has very good moisture transportation. The satin weave gives the fabric a nice and soft nylon touch. The fabric has very high durability which makes the fabric perfectly suitable for bags and outdoor garments.

**Quality: 687**

100% Polyester (200gr/m<sup>2</sup>)

This is a micro polyester fabric with a shiny surface that is made from a satin finish on the fabric. The fineness of the fibre creates a compact fabric with good water-repellent characteristics, but it also has excellent moisture transportation features. The brushed reverse feels soft and warm against your body, and also adds isolating qualities to the garment.

**Quality: 689**

100% Cotton

This is a cotton fleece fabric with a brushed inside. The fabric is very soft and comfortable and feels great against the skin.

**Quality: 690**

100% Polyester (155gr/m<sup>2</sup>)

This is a lightweight microfiber fabric with reduced stretch that is used for sports bra linings. The polyester fabric provides superior moisture management and transports the moisture towards the outside polyamide fabric where it evaporates.

**Quality: 745, Casall Sensitive**

71% Polyamide, 29% Elastane (185gr/m<sup>2</sup>)

Sensitive Life is the latest addition to the Sensitive® family. It is made with a patented method that gives the fabric a higher degree of stability, all-over comfort and colour fastness in chlorine. It contains 29% Lycra that gives you maximum support and freedom of movement. It also provides you with excellent moisture transportation that keeps your body dry.

**Quality: 760, Casall Sensitive**

72% Polyamide, 28% Lycra® (164gr/m<sup>2</sup>)

Sensitive® is the Eurojersey fibre brand name for its hi-tech fibre. It is made of synthetic fibres that are obtained from oil but the manufacturing process is made in well sealed systems to minimize pollution. Sensitive® is made with a patented method that gives the fabric a higher degree of stability, all-over comfort and colour-fastness in chlorine, never before available. It contains 28% Lycra® that gives maximum support and freedom of movement. It also provides you with excellent moisture transportation that keeps your body dry.

**Quality: 765**

100% Aluminium

**Quality: 900**

PP, Polypropylene

Polypropylene is a plastic polymer which is very strong and resistant to shattering.

---