Fabrics



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1. PRESENTATION

In this document we will present the fabrics range to be used by Mobel Sport during the season 2013. A structure will permit us to classify them according to their level of technicality and to identify the quality and price of each of them.

To help our customer to identify this technicality and quality, we have used adjectives and nouns which represent their own characteristics. We can see in the following table he classification of the different fabrics.

Table 1.1. Fabrics table

-	Technicality	+
Standard	Advanced	Superior
Fresh Comfort Pill Fresh Comfort Lyplex Acetate Lycra Cotton Plus	Dry comfort Microfresh Pro Eco dry Dry Clim Pro Pill Dry Clim Pro Windber Microperforated Microfibre Soft tech Lycra Microperforated	Coolmax Plus Ultra cool PBT Comfort max Lycra Pro tech Lycra pro tech + Multifilament

Bear in mind that this classification has been made according to the characteristics that provide to the fabric a best preparation or adaptability to the sport practice. Nevertheless, it doesn't mean that the quality of the standard one is bad. All the fabrics used by Mobel are high quality fabrics and all of them are manufactured by Spanish or Italian companies. Each fabric has specific characteristics that contribute to its adaptability to one or other sport. We will see further on which fabrics have to been used in each sport.

Below you will find an individual description of each one of the fabrics compiled in the fabric table 1.1.

2. STANDARD FABRICS

Standard fabrics are all these fabrics which do not have individual characteristics designed to improve the sport performance (ex: sweat expulsion or fast during). Nevertheless, they still are fabrics of high quality and can provide to the athlete the wanted comfort level.

2.1. Fresh Comfort

Previously known as Ciclo, Fresh Comfort is our multi-purpose fabric and is used in many sports disciplines. Lightweight, it is extremely comfortable.

Long distance athletes love it for its lightweight and it is also used in football, basketball and cycling.

It is the best option for those athletes who are looking for an optimum pricequality relationship.

NAME: FRESH COMFORT	
COMPOSITION: 100% POLYESTER MICROFIBRE	
GRAMMAGE: 125 grs/m2	
SUBLIMABLE: Yes	

SPORTS:

Football, Basketball, Volleyball, Handball, Tennis, Athletics: Shirt and shorts Cycling: jersey

DESCRIPTION:

Our multi-purpose fabric. Lightweight and comfort reached through this mini piqué microfibre.

- Lightweight and comfortable
- Multi-purpose
- Good Price-quality relationship

2.2. Pill Fresh Comfort

Presents the same characteristics as Fresh Comfort but incorporates a pill inside to protect the athlete against cold temperatures.

NAME: PILL FRESH COMFORT

COMPOSITION: 100% POLYESTER MICROFIBRE

GRAMMAGE: 175 grs/m2

SUBLIMABLE: Yes



SPORTS:

Winter garments: sweatshirts Cycling: long sleeve jersey

DESCRIPTION:

Our multi-purpose fabric. Lightweight and comfort reached through this mini piqué microfiber. Its pill inside protects the athlete against cold outside temperatures.

- Lightweight and comfortable
- Multi-purpose
- Special Winter garments
- Good Price-quality relationship

2.3. Lyplex

This fabric stands out for this elasticity and adaptability to the tahlete anatomy. Due to its elastic characteristics, it is specially used for female garments, particularly for tennis, volleyball and fitness.

This fabric is also used as application to obtain garments of highest quality combining materials. For example, it is the perfect application for cycling jersey sleeves.

NAME: LYPLEX

COMPOSITION: 90% POLYESTER – 10% ELASTANE

GRAMMAGE: 185 grs/m2

SUBLIMABLE: Yes



SPORTS:

Volleyball: Women shirt and shorts, men shirt

Tennis: Women garments Cycling: jersey sleeves

DESCRIPTIÓN:

Made with a strong and flexible fibre, Lyplex fits the athlete body, maximizing comfort during activity.

- Flexible
- Anatomical
- Combinable with other materials

2.4. Lycra Cotton Plus

Lycra Cotton Plus is made with cotton. It is usually used for fitness tops and bottoms. This Lycra confers excellent benefits and is created to give the best result in sport practice. It fits the athlete anatomy increasing comfort during movements.

NAME: LYCRA COTTON PLUS

COMPOSITION: 90% POLYESTER – 10% SPANDEX

GRAMMAGE: 200 grs/m²

SUBLIMABLE: No



SPORTS:

Volleyball: women short tights Fitness: women garments

DESCRIPTIÓN:

Cotton Lycra which fits the athlete anatomy. Specifically designed for Fitness.

- Flexible
- Anatomical
- Specially designed for fitness

2.5. Poly twill

NANE: POLY TWILL	
COMPOSITION: 100% POLYESTER	
GRAMMAGE: 190 grs/m ²	
SUBLIMABLE: Yes	
SPORTS: Rugby: shorts	
DESCRIPTIÓN:	
CHARACTERÍSTICS: - Strong and resistant fabric - Sublimable	

2.6. No Pill Acetate

NAME: NO PILL ACETATE

COMPOSITION: 100% POLYESTER

GRAMMAGE: 200 grs/m2

SUBLIMABLE: Yes



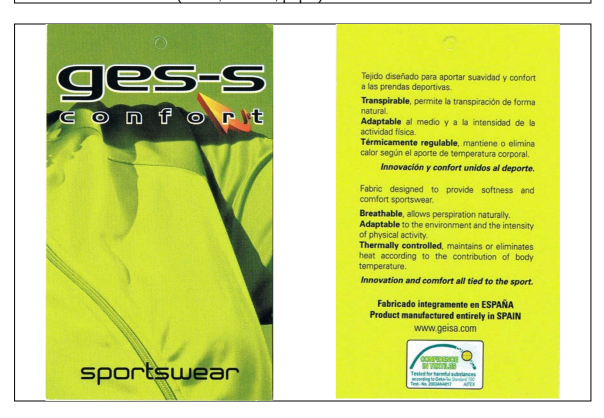
SPORTS:

Tracksuits and sweatshirts

DESCRIPTIÓN:

Softness and comfort. Breathable and thermally adjustable, this fabric maintains the body temperature.

- Softness and comfort
- Thermally adjustable
- 3 finishes available (matte, smooth, piqué)



2.7. Acetate

Acetate fabric is used for manufacturing of tracksuits. There are 3 finishes available (smooth, matte and piqué). It is outstanding for its softness and comfort. Breathable and thermally adjustable, it maintains or expels heat according to the body temperature.

NAME: ACETATE	
COMPOSITION: 100% POLYESTER	\rightarrow
GRAMMAGE: 200 grs/m2	
SUBLIMABLE: Yes	

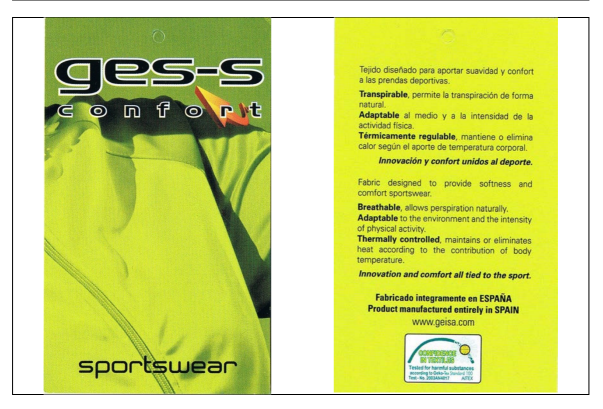
SPORTS:

Tracksuits and sweatshirts

DESCRIPTIÓN:

Softness and comfort. Breathable and thermally adjustable, this fabric maintains the body temperature.

- Softness and comfort
- Thermally adjustable
- 3 available finishes (matte, smooth, piqué)



2.8. Polisud

NAME: POLISUD	
COMPOSITION: 100% POLYESTER	
GRAMMAGE: 200 grs/m2	
SUBLIMABLE: Yes	
SPORTS: Sweatshirts	
DESCRIPTIÓN:	
CHARACTERÍSTICS:	

2.9. NO PILL FLEECE

NAME: NO PILL FLEECE	
COMPOSITION: 50% POLYESTER-50% COTTON	
GRAMMAGE: 250 gr/m2	
SUBLIMABLE: No	
SPORTS: Sweatshirts, tracksuits, bermuda shorts	
DESCRIPTIÓN:	
CHARACTERÍSTICS:	

2.10. PILL FLEECE

NAME: PILL FLEECE	
COMPOSITION: 50% POLYESTER-50% COTTON	
GRAMMAGE: 250 gr/m2	
SUBLIMABLE: No	
SPORTS: Sweatshirts, tracksuits	
DESCRIPTIÓN:	
CHARACTERÍSTICS:	

2.11. POLYESTER-COTTON

NAME: POLYESTER-COTTON	
COMPOSITION: 80% POLYESTER-20% COTTON	
GRAMMAGE: 260 gr/m2	
SUBLIMABLE: No	
SPORTS:	
Sweatshirts, tracksuits, bermuda shorts	
DESCRIPTIÓN:	
CHARACTERÍSTICS:	

2.12. Microcorduroy

2.13. Granite cloth

NOMBRE: GRANITO	
COMPOSITION: 50% POLYESTER-50% COTTON	
GRAMMAGE: 240 gr/m2	
SUBLIMABLE: No	
SPORTS: Polo shirt	
DESCRIPTIÓN:	
CHARACTERÍSTICS:	

2.14. Smooth Knit

NAME: SMOOTH KNIT	
COMPOSITION: 50% POLYESTER-50% COTTON	
GRAMMAGE: 190 gr/m2	
SUBLIMABLE: No	
SPORTS: Shirt, polo shirt	
DESCRIPTIÓN:	
CHARACTERÍSTICS:	
-	

2.15. Microfibre Ribstop

NAME: MICROFIBRE RIBSTOP	
COMPOSITION: 100% POLYESTER	
GRAMMAGE: 110 gr/m2	
SUBLIMABLE: No	
SPORTS: Anorak, jackets DESCRIPTIÓN:	
CHARACTERÍSTICS:	

3. ADVANCED FABRICS

Fabrics called "advanced" are those which incorporate some property which confer them specific characteristics to help to improve the performance during sport activity. These characteristics are usually related to maintaining of body heat, sweat expelling, breathability, etc.

3.1. Dry Comfort

From Ges Dry familly, this fabric is one of the last generation of breathable fabrics. Its characteristics similar to Coolmax, it is one of the most recommended fabric by Mobel. Soft and with squared weave, it maintains the body cool and dry during sport activity.

It is a multi purposal fabric that can be used in plenty sports disciplines. We recommend to offer it for advanced products for team sports as football, handball, volleyball and casual sportswear. Es un tejido polivalente que puede ser utilizado en multitud de disciplinas deportivas.

NAME: DRY COMFORT	
COMPOSITION: 100% POLYESTER	0.00
GRAMMAGE: 130 gr/m2	
SUBLIMABLE: Yes	900

SPORTS:

Football, Basketball, Volleyball, Handball, Tennis, Athletics: shirt and shorts Cycling: jersey

DESCRIPTIÓN:

Latest generation in GES DRY sweating technology, keeps cool and dry. The number one for team sports at advanced level.

- Breathable, keeps cool and dry
- Multi purpose
- Squared weave

3.2. Microfresh Pro

This fabric stands out for its lightweight and body fitting, keeping the body cool. This hi-tech fabric confers a soft touch which dissipates sweat and concentration of the athlete's body heat, allowing a fast drying of the garment. It composition base don microfibres allows the best fitting, being this fabric the best option for those athletes who are looking for a fitting garment.

It is an alternative of Dry Comfort fabric for team sports. It can be used for football, handball and volleyball.

NAME: MICROFRESH PRO	
COMPOSITION: 100% POLYESTER	***
GRAMMAGE: 145 gr/m ²	
SUBLIMABLE: Yes	

SPORTS:

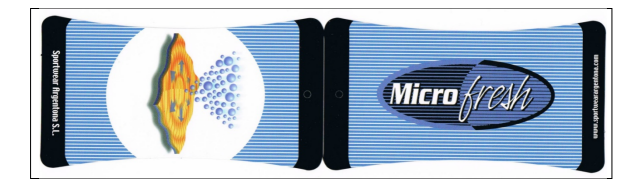
Football, Volleyball, Handball, Tennis: shirt and shorts

Cycling: jersey

DESCRIPTIÓN:

High technology fabric made with microfibers which dissipate sweat and concentration of the athlete's body heat.

- -Breathable, dissipate sweat.
- Fits athlete body.
- Smooth weave, lightweight



3.3. Dry Clim Pro

This fabric belongs to DRY CLIM family. Specifically designed for basketball and cycling kits. It stands out for its breathability and expels sweat from the body.

Its honeycomb weave allows a quick dry improving the athlete comfort.

NAME: Dry Clim Pro	
COMPOSITION: 100% POLYESTER	
GRAMMAGE: 135 gr/m ²	
SUBLIMABLE: Yes	

SPORTS:

Basketball: Shirt and shorts

Cycling: jersey

DESCRIPTION:

Dry Clim Pro incorporates the latest technology in quick drying. This technologic fabric expels humidity, keeping the optimum body temperature.

- Breathable, fast drying
- Designed for basketball et cycling kits
- Honeycomb weave



3.4. Pill Dry Clim Pro

It presents the same characteristics as Dry Clim Pro but adds a pill inside to protect the athletes against cold temperature.

NAME: PILL DRY CLIM PRO	
COMPOSITION: 100% POLYESTER	
GRAMMAGE: 210 gr/m ²	
SUBLIMABLE: Yes	

SPORTS:

Cycling: long sleeve jersey

DESCRIPTION:

Dry Clim Pro incorporates the latest technology in quick drying. This technologic fabric expels humidity, keeping the optimum body temperature. Its pill inside protects the athlete against cold outside temperatures.

- Breathable, fast drying
- Designed for basketball et cycling kits
- Honeycomb weave
- Special Winter garments



3.5. Eco Dry

Eco Dry is our ecological fabric. It belongs to ECOREC family, its composition is 100% polyester from recycled PET bottles in the European Union.

We are concerned about environment and this the reason why our agents have to keep in mind this fabric, even if its price is something expensive.

This fabric is not only an eco fabric but also a technical one. It incoporates the DRY CLIM characteristics which expel sweat and improve breathability keeping the body cool and comfortable.

NAME: ECO DRY	
COMPOSITION: 100% Recycled polyester	
GRAMMAGE: 150 gr/m ²	
SUBLIMABLE: Yes	

SPORTS:

Football, Basketball, Handball and Tennis: Shirt and shorts

DESCRIPTIÓN:

Our ecological fabric, respectful with the environment, incorporates the latest DRY CLIM technology.

- -Eco fabric
- -Breathable, DRY CLIM technology
- Multi purpose



3.6. Windber

It is made with a windproof membrane "TeyberWind" designed to obtain the full windproofing of the fabric combining elasticity, resitance and comfort.

Windber fabric retains 95% of air passing and let the remaining 5% go through to improve sweating expelling, improving breathability and decreasing heat excess.

This fabric is used for the thermal cycling jacket

NAME: WINDBER

COMPOSITION: 69% POLYESTER – 31% POLIURETHANE

GRAMMAGE: 275 gr/m²

SUBLIMABLE: Yes



SPORTS:

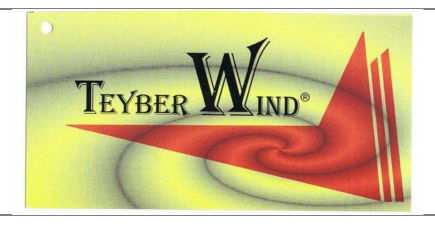
Cycling: Thermal jacket

Any termal garment with windproof finish

DESCRIPTIÓN:

The wind- and waterproof membranes of this fabric offer elasticity, resistance and comfort

- Windproof, waterproof
- Breathable
- Maintains body temperature



3.7. Microperforated

Microperforated fabric which confers the best air circulation during competition. The open weave allos air to circulate through the fabric and dry sweat.

It is used to improve the garment using it in small applications where sweat levels are higher. Its combination with other fabrics increases considerably the garment performance.

NAME:MICROPERFORATED COMPOSITION: 100% POLYESTER GRAMMAGE: 125 gr/m² SUBLIMABLE: Yes

SPORTS:

Basketball: shirt

Applications in any garment

DESCRIPTIÓN:

Open weave microperforated fabric. Its application on some details of the garment improves sweating, increasing performance.

- Breathable, maintains the body cool and dry.
- Combinable
- Perfect for small details

3.8. Microfibre Soft Tech

Microfibre Soft Tech is lightweight and comfortable. Usually used for tracksuits and bermuda shorts, it is a resitant fabric which dryes faster. This fabric does not paste the skin and maintains the body cool and dry.

NAME: MICROFIBRE SOFT TECH	
COMPOSITION: 100% POLYESTER MICROFIBRE	\Rightarrow
GRAMMAGE: 110 gr/m ²	
SUBLIMABLE: Yes	\

SPORTS:

Tracksuits, wind jackets, Bermuda shorts

DESCRIPTIÓN:

Lightweight and resistant fabric which dries faster.

- Lightweight, máximum comfort
- Quick dry

3.9. Microperforated Lycra

This Lycra incorporates an open microperforated weave which confers the same characteristics as described on microperforated fabric an optimal sweating.

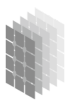
It has been specially created to be combined with other types of Lycras (Lycra Cotton Plus or Lycra Pro Tech) in those products that require a special air circulation as sycling jersey or cycling bib shorts (braces). It is also commonly used for fitness.

NAME: MICROPERFORATED LYCRA

COMPOSITION: 86% POLYESTER – 14% ELASTANE

GRAMMAGE: 200 gr/m2

SUBLIMABLE: Yes



SPORTS:

Applications in any garment

Cycling: braces of bib shorts and bib tights

DESCRIPTIÓN:

Lycra fabric which incorporates an open microperforated weave that confers an optimal sweating, keeping the body cool and dry.

- Flexible
- Anatomial
- High air circulation

4. SUPERIOR FABRICS

Superior fabrics are of high technology designed with the aim to offer the optimal performance during sports activities.

4.1. Coolmax Plus

It is on of the most popular fabrics of the sports world due to its active performance which expels sweat form the body, allowing air circulation and keeping the body cool, dry and comfortable. The difference between this fabric and other similar fabrics (ex: Dry Comfort) is that Coolmax performance is certified by ADVANSA.

This fabric is usually used for sports as cycling and athletics where the athletes are looking for high performance fabrics.

NAME: COOLMAX PLUS

COMPOSICIÓN: 50% POLYESTER – 50% COOLMAX ACTIVE

GRAMMAGE: 130 gr/m²

SUBLIMABLE: Yes



SPORTS:

Football, Basketball, Volleyball, Handball, Tennis, Athletics: Shirt and shorts Cycling: jersey

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DESCRIPTIÓN:

This fabric of the highest technology dries faster. Its breathability provides optimum comfort to reach the best performance.

- -Breathable, superior technology.
- Lightweight, maximum comfort
- Certified by ADVANSA



4.2. Ultra Cool PBT

Fabric made with PBT and polyester. It stands out not only for its comfort but also for its elasticity, breathability and durability make it ideal for sports.

Ultra Cool PBT is our star fabric for cycling jersey.

NAME: ULTRA COOL PBT

COMPOSITION: 62% POLYESTER – 38% PBT

GRAMMAGE: 120 gr/m²

SUBLIMABLE: Yes



SPORTS:

Cycling: jersey

Volleyball: shirt and women short tights

Tennis: women garments

DESCRIPTIÓN:

Elastic and breathable, offers protection against UV rays. The best option for the most demanding cyclists.

- Breathable, keeps the body cool and dry
- Elastic

4.3. Ultra Flex

Belonging to Suede family, this fabric is made with polyester and elasthane that confers it elasticity. It stands out for its high level of comfort. Its soft and fluffy touch allows to decrease skin irritations.

Ultra Flex is a good alternative for cycling jersey and athletics garments.

NAME: ULTRA FLEX	
COMPOSITION: 90% POLYESTER – 10% ELASTANE	
GRAMMAGE: 145 gr/m ²	
SUBLIMABLE: Yes	

SPORTS:

Cycling: jersey

Athletics: all garments

DESCRIPTIÓN:

Microbrushed fabric, natural and soft touch, avoids irritations and confers to the garment high level of comfort.

- Comfort, soft touch
- Breathable
- Honeycombs weave
- Elastic



4.4. Comfort Max

Comfort Max is our most resistant and long lasting fabric. It keeps the body cool and dry and is elastic. It is exclusively used for rugby garments. Designed to obtain the best performance, it fits the athlete body and resists shirts grabbing.

The combination of our Comfort Max fabric and our recent new pattern guarantees the máximum performance of the athlete during competition.

COMPOSITION: 95% POLYESTER – 5% ELASTOMER

GRAMMAGE: 260 gr/m²

SUBLIMABLE: Yes



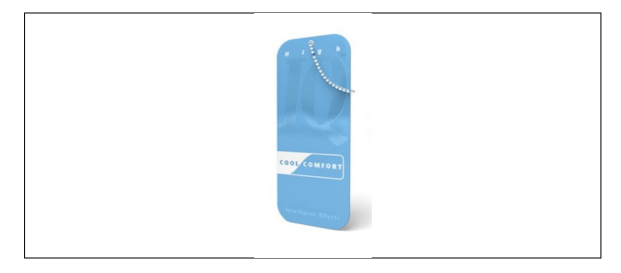
SPORTS:

Rugby: shirt

DESCRIPTIÓN:

Specifically created to reach the best performance in rugby. It includes COOL COMFORT treatment. It is a strong, resistant, long-lasting, elastic and breathable fabric.

- Breathable
- Strong, elastic and resistant
- Specially created for rugby



4.5. Lycra Pro Tech

Our high range Lycra incorporates a new technology of opaque polyester and is designed to envelop and protect the athlete body as a second skin, allowing a complete mouvement freedom

The innovative structure of this fabric offers a protection 80% superior to other Lycra protections of the same composition. Its XtraLife characteristics insures an outstanding resistance against UV rays and resists abrasión and pilling.

It is our star Lycra, and is used in the most demanding disciplines as triathlon, cycling and athletics.

NAME: LYCRA PRO TECH	
COMPOSITION: 80% POLYAMIDE – 20% ELASTANE	
GRAMMAGE: 225 gr/m ²	
SUBLIMABLE: No	

SPORTS:

Athletics: short tights, tights, crop top, briefs

Triathlon: skin suit Cycling: bib shorts

DESCRIPTIÓN:

Protects the body as a second skin. Protection against UV rays (UPF 50+) and resistance to pilling and abrasion. This fabric ensures a decrease on muscle vibration during activity, reducing fatigue and improving the athlete's performance.

- Protection against UV rays
- Fitting, complete mouvement freedom
- Resistance against abrasión and pilling



4.6. Pill Lycra Pro Tech

It presents the same characteristocas as Lycra Pro Tech but adds a pill inside finish for Winter garments.

NAME: PILL LYCRA PRO TECH

COMPOSITION: 80% POLYAMIDE – 20% ELASTANE

GRAMMAGE: 250 gr/m²

SUBLIMABLE: Yes



SPORTS:

Athletics: tights Cycling: Bib tights

DESCRIPTIÓN:

Protects the body as a second skin. Protection against UV rays (UPF 50+) and resistance to pilling and abrasion. This fabric ensures a decrease on muscle vibration during activity, reducing fatigue and improving the athlete's performance. Its pill inside protects the athlete against cold outside temperatures.

- Protection against UV rays
- Fitting, complete mouvement freedom
- Resistance against abrasión and pilling
- Pill inside finish for winter garments





4.7. Lycra Pro Tech +

It presents the same characteristics as Lycra Pro Tech but can be sublimated.

It is our star Lycra, and is used in the most demanding disciplines as triathlon, cycling and athletics.

NAME: LYCRA PRO TECH +

COMPOSITION: 87% POLYESTER – 13% ELASTANE

GRAMMAGE: 250 gr/m²

SUBLIMABLE: Yes



SPORTS:

Athletics: short tights, tights, crop top and briefs

Triathlon: skin suit Cycling: bib shorts

DESCRIPTIÓN:

Protects the body as a second skin. Protection against UV rays (UPF 50+) and resistance to pilling and abrasion. This fabric ensures a decrease on muscle vibration during activity, reducing fatigue and improving the athlete's performance.

- Protection against UV rays
- Fitting, complete mouvement freedom
- Resistance against abrasión and pilling
- Sublimable





4.8. Lycra Pro Tech + Perchada

It presents the same characteristics as Lycra Pro Tech + but adds a pill inside finish for Winter garments.

NAME: PILL LYCRA PRO TECH +

COMPOSITION: 87% POLYESTER – 13% ELASTANE

GRAMMAGE: 250 gr/m²

SUBLIMABLE: Yes



SPORTS:

Athletics: tights Ciclismo: bib tights

DESCRIPCIÓN:

Protects the body as a second skin. Protection against UV rays (UPF 50+) and resistance to pilling and abrasion. This fabric ensures a decrease on muscle vibration during activity, reducing fatigue and improving the athlete's performance. Its pill inside protects the athlete against cold outside temperatures.

- Protection against UV rays
- Fitting, complete mouvement freedom
- Resistance against abrasión and pilling
- Sublimable
- Pill inside finish for winter garments





4.9. Lycra Teflón

NAME: TEFLON LYCRA	
COMPOSITION: 87% POLYESTER – 13% ELASTANE	
GRAMMAGE: 250 gr/m ²	
SUBLIMABLE: Yes	
SPORTS: Rowing/kanoeing: skin suit and shirts	
DESCRIPTIÓN:	
CHARACTERÍSTICS	
DuPont* Teflon* fabric protector	

4.10. Multifilament

This fabric is made with multifilaments reaching a grammage and touch similar to granite cloth and converting it in the perfect fabric for polos.

NAME: MULTIFILAMENT	
COMPOSITION: 100% POLYESTER	
GRAMMAGE: 170 gr/m ²	
SUBLIMABLE: Yes	

SPORTS:

Specially designed for polos

DESCRIPTIÓN:

Fabric made with multifilaments, especially designed for polos.

CHARACTERÍSTICS

- Grammage and touch similar to granite cloth

5. AVAILABLE FINISHES

We offer the possibility of apply additional treatments to our fabrics. The mínimum quantity to such finishes is 300 metres.

We describe the different treatments we offer: Silverplus, Bionic and Cool comfort

5.1. Silverplus (antibacterial)

- Inhibits the multiplication of odour-causing bacteria
- Skin and environmentally friendly hygiene and freshness technology
- Fresh textiles, even if washed at low temperaturas, thus, reduction of energy consumption and costs in textile care
- Resistant to washing and dry cleaning



5.2. Bionic (stain resistant and breathable)

- Water repellent
- Oil and soil repellent
- Keeps colours and fabrics looking new longer
- Allows textiles to dry more rapidly
- Easy care
- Breathable
- Resistant to washing
- Weatherproof







5.3. Cool Comfort (Breathable)

- Keeps cool and dry
- Soft and comfortable
- Long lasting performance, wash after wash





5.4. Dupont Teflon (water repellent)

- Repels water and oil based spills Save time, dries quicker , saves energy

