



Tootal goes sustainable

Your local partner...

Introduction



Tootal Fabrics (Holland) B.V. as one of the leading European suppliers of shirt & blouse fabrics has expanded its sustainable fabric collection and will continue doing so!

We believe that this is a necessary step to contribute to a more sustainable approach in the textile industry and to increase the awareness of customers and consumers about ecological influences.

Reducing microfibers which are polluting the world's oceans and using materials with less environmental impact: sustainability should be front and centre in the textile- and apparel industry!



Your local partner...

Our approach



The production and manufacturing of textile is a water and chemical intensive process, which has a negative impact on our planet. The world turns a blind eye towards the textile industry being one of the biggest polluters. Tootal Fabrics (Holland) B.V. takes responsibility by offering a sustainable fabric collection and helps reducing this impact.

We made first steps towards sustainability years ago already by certifying our entire fabric collection by Oekotex Standards and covering the European Union REACH regulation, which is adopted to improve the protection to human health and the environment that can be posed by chemicals.

We are certified by and comply with the worldwide recognized standards such as: GOTS, GRS, OCS and BCI. Our whole supply chain is monitored by these organisations to ensure that highest standards are kept year after year by Tootal Fabrics (Holland) B.V..

At present we offer sustainable fabrics with organic cotton and recycled polyester as well as eco-friendly fabrics such as Tencel ®, viscose, linen and bamboo as part of our standard collection. We will continue to increase the scope of our sustainable collection.



The Better Cotton Initiative (BCI) is the largest sustainability programme for cotton in the world.

This initiative improves the farming conditions of cotton globally, supports worker's wages and reduces chemical treatments. As BCI member we support BCI certified farmers, are able to purchase raw material from these farmers and contribute to a lower impact on the environment. With more than 1.5 million licenced farmers from 22 countries on five continents, the BCI initiative has become a worldwide success.

Tootal Fabrics (Holland) B.V. is proud to be a member of the Better Cotton Initiative (BCI). This means BCI credits (BCCU) can be provided against our comprehensive fabric range of cotton and cotton blends.

Tootal Fabrics (Holland) B.V. also offers their customers to purchase larger volumes as a forward order, which can be kept in stock for call-off.

BCI number: 1003976-1

**Better Cotton
Initiative (BCI)**



Global Organic Textile Standard (GOTS)



The Global Organic Textile Standard (GOTS) concerns a textile production certification that limits the use of toxic bleaches, dyes and other chemical inputs during the production process of textiles. GOTS is the worldwide leading textile processing standard for organic fibres, including ecological and social criteria, backed up by independent certification of the entire textile supply chain.

Tootal Fabrics (Holland) B.V. is a Global Organic Textile Standard (GOTS) certified supplier! This allows us to provide non-genetically modified raw material, produced without the use of any synthetic agricultural chemicals such as fertilizers or pesticides. The GOTS certificate also covers the ink/dye stuff being sustainable.

At present we offer GOTS certified fabrics with 100% organic cotton as well as 97% organic cotton / 3% stretch. These items run in our standard collection and we strive to increase our offer and scope.

We do also offer the possibility to produce items with a GOTS certification on request for compositions of 70% or more of cotton. To learn more about this please contact our sales department.

Note: colours may vary due to the nature of organic cotton and the production process of sustainable items.

Certified by Control Union: CU1005339



**Global Organic
Textile Standard
(GOTS)**



Global Organic Textile Standard (GOTS)



Art.: 1021.70 Poplin GOTS

100% organic cotton

133x72 - 40x40

± 126 g/m²

± 148 - 150 cm



Certified by Control Union: CU1005339

Art.:
1021.70

20001.1

25206.2

25285.3

25286.4

29017.5



Global Organic Textile Standard (GOTS)



Art.: 1029.70 Poplin GOTS

100% organic cotton

144x80 - 50x50

± 113 g/m²

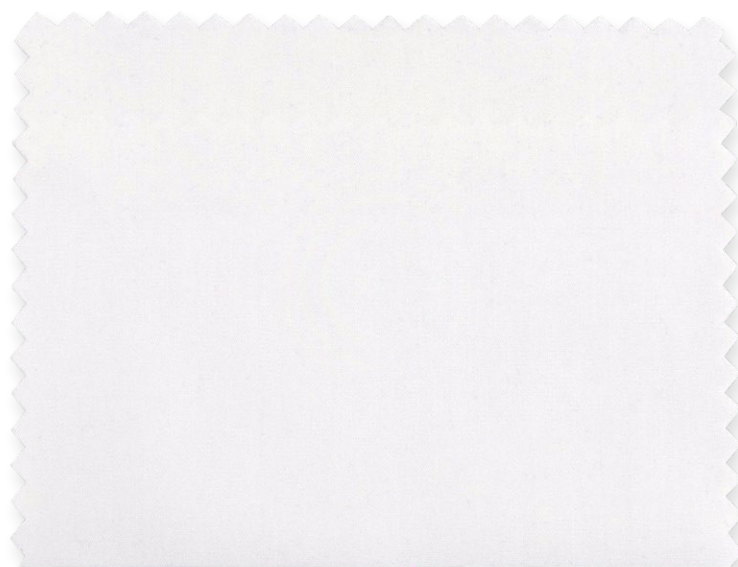
± 148 - 150 cm



Certified by Control Union: CU1005339

 Art.:
1029.70

|20001.1



Global Organic Textile Standard (GOTS)



Art.: 0480.70 Stretch GOTS

✂ 97% organic cotton / 3% stretch

105x72 - 40x40+40d

± 138 g/m²

± 146 - 150 cm



The shrinkage of this product is maximum ± 6%.



Certified by Control Union: CU1005339

Art.: 0480.70

20001.1

25375.2

25206.2

25232.4

29017.5



Organic Content Standard (OCS)



The Organic Content Standard (OCS) is a standard for tracking and verifying the content of organic materials in a final product and ensures that minimum 5% of the fabric is made of organic material.

Besides the OCS certification for organic blends, there is also the OCS Organic 100. OCS Organic 100 is a label grade for 100% organic material.

A part of the fabric collection of Tootal Fabrics (Holland) B.V. can be supplied for immediate delivery with the OCS certificate. We do also offer the possibility to produce items on request with OCS certification. For more information contact our sales department.

Note: colours may vary due to the nature of organic cotton and the production process of sustainable items.

Certified by Control Union: CU1005339



Organic Content
Standard (OCS)



Organic Content Standard (OCS)



Art.: 0480.71 Stretch OCS

✂ 97% organic cotton / 3% stretch

105x72 - 40x40+40d

± 134 g/m²

± 146 - 150 cm



The shrinkage of this product is maximum ± 6%.



Certified by Control Union: CU1005339

Art.: 0480.71

20001.1

25375.2

25206.2

25232.4

29017.5



**Global Recycled
Standard (GRS)**



Global Recycled Standard (GRS):

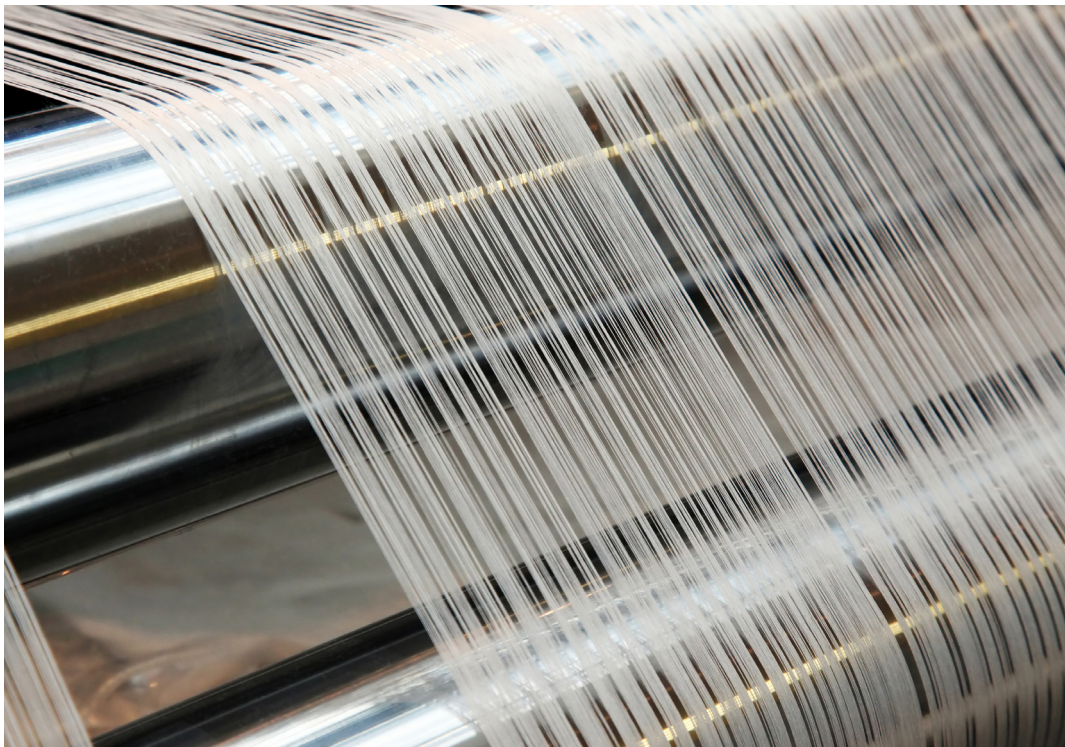
GRS is a standard that ensures that the fabric has at least one material component consisting of more than 50% of recycled material.

Tootal Fabrics (Holland) B.V. is a Global Recycled Standard (GRS) certified supplier! At present we offer various items with a GRS certificate already and we are dedicated to extend this part of the sustainable collection for contributing to a better environment. The GRS certificate also covers the ink/dye stuff being sustainable.

Certified by Control Union: CU1005339



**Global Recycled
Standard (GRS)**



Global Recycled Standard (GRS)



Art.: 9037.72 GRS

✂ 65% recycled polyester / 35% cotton

110x76 - 45x45

± 103 g/m²

± 148 - 150 cm



Certified by Control Union: CU1005339

 Art.:
9037.72

90001.1

95058.2

95070.3

95449.4

99017.4



Global Recycled Standard (GRS)



Art.: 9065.72 GRS

✂ 65% recycled polyester / 35% cotton

136x72 - 45x45

± 118 g/m²

± 148 - 150 cm



Certified by Control Union: CU1005339

 Art.:
9065.72

90001.1

95058.2

95070.3

95449.4

99015.4





It is possible to order items which have more than one certificate. At present we offer a combination of OCS with GRS.

Organic Content Standard (OCS):

The Organic Content Standard (OCS) is a standard for tracking and verifying the content of organic materials in a final product and ensures that minimum 5% of the fabric is made of organic material.

Certified by Control Union: CU1005339



Global Recycled Standard (GRS):

GRS concerns a standard that ensures that the fabric has at least one material part consisting of more than 50% of recycled material. In our case we talk about recycled polyester.

Certified by Control Union: CU1005339



**Sustainable
Combinations**



Sustainable Combinations OCS & GRS



Art.: 8336.73 OCS & GRS

✂ 55% organic cotton / 45% recycled polyester

136x80 - 45x45

± 119 g/m²

± 148 - 150 cm



Certified by Control Union: CU1005339

Art.:
8336.73

90001.1

95058.2

95070.3

95449.4

99015.5



Sustainable Combinations OCS & GRS



Art.: 9065.73 OCS & GRS

✂ 65% recycled polyester / 35% organic cotton

136x72 - 45x45

± 118 g/m²

± 148 - 150 cm



Certified by Control Union: CU1005339

Art.:
9065.73

90001.1

95058.2

95070.3

95449.4

99015.4



Sustainable Combinations OCS & GRS



Art.: 5767.73 OCS & GRS

✂ 63% organic cotton / 34% recycled polyester /
3% stretch
135x75 - 45x45+40D
± 128 g/m²
± 142 - 145 cm



Certified by Control Union: CU1005339

Art.: 5767.73

90001.1

95073.3

95449.4

98411.4

99017.4





Viscose:

Viscose is a type of rayon. The name viscose is derived from the way this fibre is manufactured; a viscous organic liquid used to make rayon and cellophane. It is thus a regenerated manufactured fibre made from cellulose, obtained by the viscose process. It falls somewhere between being truly natural and truly synthetic. Chemical viscose resembles cotton. Because of the viscose production beginning with wood pulp, mostly from eucalyptus trees, one refers to viscose as a more sustainable fibre than other synthetic fibres. Some characteristics: smooth, absorbent, strong, soft and breathable.

Linen:

Linen fibres are made from flax plants. The fibres are very strong, corrugating and dry faster than cotton. Linen is valued for its coolness in hot and humid weather. Garments made of linen fabrics are very durable and long lasting when treated correctly.

Bamboo:

Bamboo fibres are made from bamboo plants. Bamboo is fast growing and the production of bamboo fibres require less water than for example the production of cotton. The characteristics of bamboo fibres are strength, softness and breathability.

**Eco-friendly
Fabrics**



Viscose



Art.: A424

☞ 100% viscose

76x68 - 30x30

± 122 g/m²

± 148 - 150 cm



The shrinkage is maximum ± 5% in both warp and weft.

**Art.:
A424**

20090.1

20091.2

24158.2



25597.2

27267.2

29027.4



~ C ~ A selection of colours is shown on this colourcard.

Linen



Art.: 0771

55% linen / 45% cotton
86x64 - 30x30
± 115 g/m²
± 148 - 150 cm



Art.: A263

100% linen
64x54 - 21x21
± 125 g/m²
± 147 - 150 cm



Art.: 0771

17953

17955

17956

17963

17964



Art.: A263

19681

19682

30915

31549

31552



Bamboo



Art.: A472

50% cotton / 50% bamboo

144x80 - 50x50

± 123 g/m²

± 148 - 150 cm



Art.:
A472

20001.1

20093.1

23291.2

28166.2

29017.5



Art.:
A472

25599.2

25600.2

25598.2

26384.2



~ B ~ A selection of colours is shown on this colourcard.

The number one environmental risk factor in the textile industry is water pollution. The amount of water currently used, wasted and polluted is staggering. Tootal Fabrics (Holland) B.V. is committed to help reduce the environmental impact.

As one of the leading fabric suppliers of the worldwide workwear and fashion industry, Tootal Fabrics (Holland) B.V. considers sustainability to be a core company value and invests great effort and resources in minimizing the company's environmental footprint.

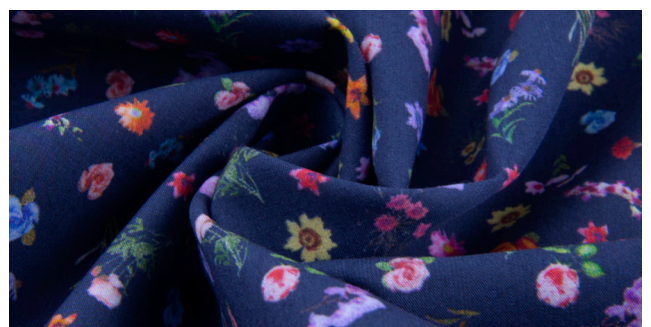
This also goes for our digitally printed fabric collections.

We develop and supply digitally printed fabrics which are produced in state-of-the-art facilities based in Europe. The continuous development and improvement of digital printing techniques and solutions are inherently more environmentally-friendly than both traditional and earlier (older) digital printing methods in the industry.

Our digital print collections meet the highest sustainability standards with nearly zero waste water and a low carbon footprint and we offer on-demand printing based on client specification as well.

We continuously strive to do better and achieve more for both our business and the planet! We believe that sustainability is not a passing trend but rather a mindset; one that we put into practice every step of the way.

All digital print items can be offered based on BCI standards as well as with GOTS and GRS certificates, where the latter include coverage of the ink/dye stuff being sustainable.





Your local partner...

**For more inspiration visit
tootalshop.com**

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