



GOODSOCKS SPORT

A127-GSS

GoodSocks Sport are made from **sustainable materials** like recycled cotton, PET, polyamide and elastane. The recycled cotton is made from textile production waste, **reducing water usage by up to 1.000 liters per pair**. These socks are Oeko-tex certified, comfortable and durable. Including custom-made kraft headercard (6 x 14,5 cm).

MOQ	: 250 pair.
Knitted	: Up to 4 standard colors, choice of 90 thread colors.
Materials	: 50% recycled cotton, 45% recycled PET and 5% elastane.
Sizes	: 36/40 - 41/45.
HS code	: 611595000000.
Made in	: Turkey.



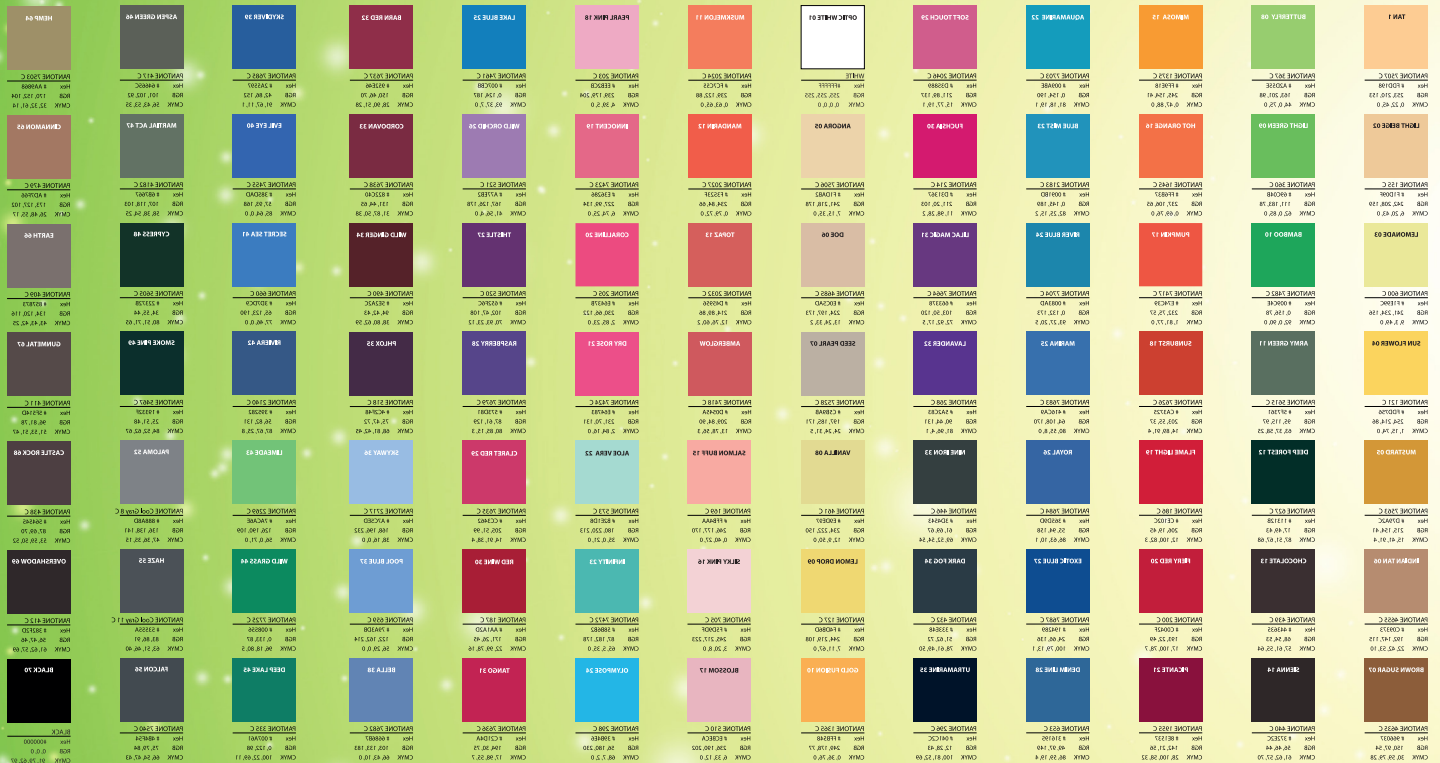


**SAVE 1.000 LITERS
OF WATER PER PAIR**





**EXTRA TERRY LINING
IDEAL SOCKS FOR ANY SPORTSEVENT**



**UP TO 4 STANDARD COLORS
CHOICE OF 90 YARN COLORS**



UPCYCLING COTTON

During the production of clothes there is a lot of waste. This waste we use as a raw material for our products. We have a warehouse filled with colored cotton which is used during our 100% eco-friendly production process.

SORT THE FABRIC

Before shredding the raw materials we sort the fabrics carefully. We do not use water, paint, bleach or any other chemical material. To get a correct color we mix multiple color fibers. The mixed fabrics are shredded into pieces multiple times in different machines to obtain small cotton fibers.



DURABLE RECYCLED YARNS

The mixed fabrics are shredded into pieces multiple times in different machines to obtain small cotton fibers. These recycled fibers are our raw materials for our new production. For example the GoodTowel and GoodSocks are produced with these yarns.

0% PAINT, BLEACH OR OTHER CHEMICALS

THE FASHION INDUSTRY IS ONE OF THE MOST POLLUTING INDUSTRIES. WITH THE CUTTING WASTE WE MAKE NEW PRODUCTS WITHOUT WATER, PAINT, BLEACH OR OTHER CHEMICALS. BY PRODUCING PRODUCTS BY UPCYCLING COTTON WE SAVE THOUSANDS OF LITERS OF WATER.

RECYCLED PRODUCTS FROM FASHION WASTE

ANY
DESIGN
POSSIBLE
FROM 250
PIECES



Custom-made
Christmas packaging
possible!





Duo box for 2 pair.

**MANY PACKAGING OPTIONS
FOR GOODSOCKS AND BIOSOCKS**