



KINGLY

FINE KNITTED SOCKS

100%

POST-CONSUMER
Recycled Polyester



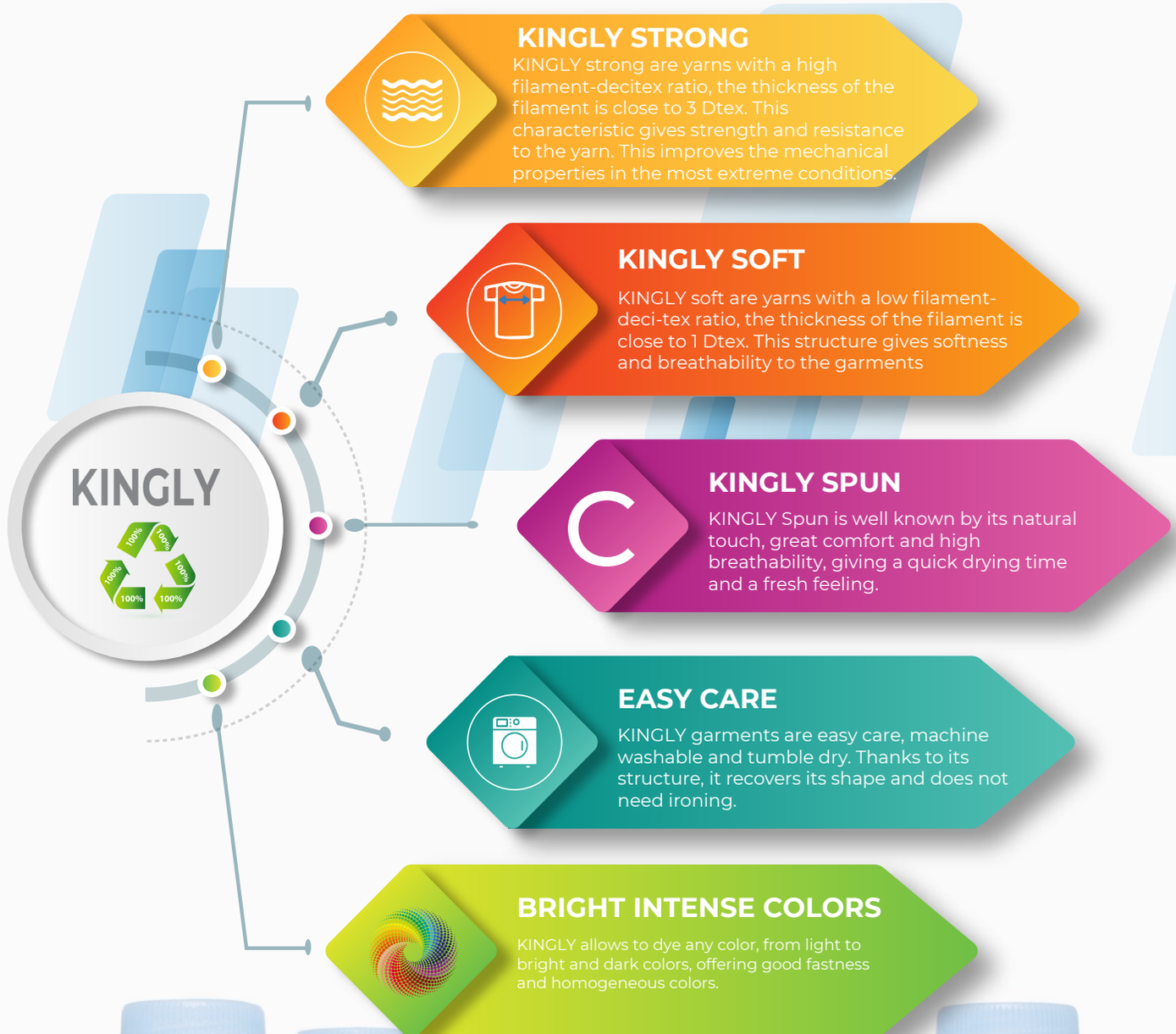
This is a 100% recycled polyester yarn.
The recycling process is ecologically
sustainable since it is obtained
from recovered plastic bottles.



Global Recycled
Standard

Production is environmentally friendly by using a highly efficient recycling process that significantly reduces the consumption of CO₂, energy and water.

Certified by OEKO-TEX STD 100 CLASS I and GRS, to meet the needs of companies seeking to verify the recycled content of their products by a third party and to verify responsible social, environmental and chemical practices in their production.



WHY 100% POST-CONSUMER RECYCLED POLYESTER?

Polyester is a synthetic petroleum-based fibre, and is therefore made from a carbon-intensive non-renewable resource. More than 70 million barrels of oil are used to make polyester each year. It is not bio-degradable and will persist in the eco-system even as it eventually breaks apart.

The solution?

Kingly 100% Post consumer recycled Polyester.

By limiting the use of virgin materials, recycled polyester dramatically lowers its environmental impact versus traditional polyester.

Recycled polyester reduces reliance on virgin petroleum as a raw material. It diverts used plastic from landfills.

Polyester

Fastness to washing at 60°	ISO 105-C06/C25	4
Fastness to water	ISO 105-E01:2013	4
Fastness to acid perspiration	ISO 105-E04:2013	4
Fastness to alkaline perspiration	ISO 105-E04:2013	4
Fastness to rubbing dry and whet	ISO 105-X12:2016	4
Fastness to dry heat	ISO 105-P01:1993	4
Fastness to chlorinated water	ISO 105-E03:2010	4

Info. These values are indicative, informative and generalized. For exact values each color should be analyzed.

Available Articles

KINGLY Strong 78/36/1, 167/48/1, 167/48/2

KINGLY Soft 78/72/1, 167/144/1

KINGLY Spun 50/1Nm

Optimal lots available

From 1Kg to 500Kg





KINGLYTM
FINE KNITTED SOCKS

Textile recycling converts waste into new products or materials for later use, prevents the loss of potentially useful materials, reduces the consumption of new raw materials, reduces the use of energy, reduces air and water pollution.



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