

Wooly

Wooly is woven from recycled wool. It can be leftover materials from clothing manufacturing or other wool products that have been recycled. Each kilogram of pure new wool produces 9 kg of carbon dioxide. Processing 1 kilogram of recycled wool generates only 0.5 kg of carbon dioxide. Positive environmental impact thanks to less water consumption, energy and lower CO2 impact. Wooly is certified according to Global Recycled Standard (GRS).

The wool is not dyed with water. By combining yarn from recycled clothing in different colors the textiles get their shades

Uses:

Accessories, Contract Upholstery, Curtains and Drapery, Upholstery, Bed Covering



Fabric Wooly 2142
raspberry
1038801



Fabric Wooly 2019
marine
1038802



Fabric Wooly 1011
bottle green
1038803



Fabric Wooly 1002
koks
1038804



Fabric Wooly 1008
brown
1038806



Fabric Wooly 1042
graphite
1038807



Fabric Wooly 1016
bone
1038810



Fabric Wooly 1044
cerise
1038811



Fabric Wooly 2079
green
1038813



Fabric Wooly 1037
sand
1038816



Fabric Wooly 1000
light grey
1038817



Fabric Wooly 2240
petrol
1038822



Fabric Wooly 1010
forest
1038823



Fabric Wooly 2151
beige
1038826



Fabric Wooly 2012 B
terra
1038831



Fabric Wooly 1026
light brown
1038836



Fabric Wooly 2011
tulip
1038841



Fabric Wooly 1007
navy
1038842



Fabric Wooly 1003
Black
1038844



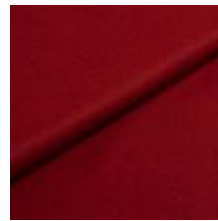
Fabric Wooly 1001
Anthracite
1038847



Fabric Wooly 2238
aubergine
1038861



Fabric Wooly 2014
plum
1038871



Fabric Wooly Trend
2301 Marsala
1039026



Fabric Wooly Plus
2016 B Dark
terracotta
1039012



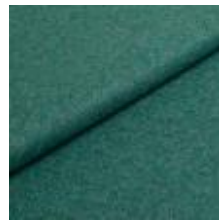
Fabric Wooly Plus
9145 Pumpkin
1039010



Fabric Wooly Trend
840069 Juniper
1039028



Fabric Wooly Plus
9759 Leaf
1039003



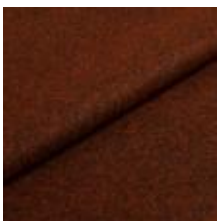
Fabric Wooly Trend
842287 Lagoon
1039032



Fabric Wooly Plus
9872 Pink
1039016



Fabric Wooly Plus
0106 Turquoise
1039018



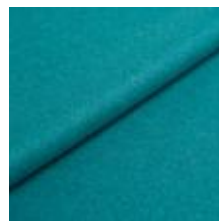
Fabric Wooly Plus
2153 Java melange
1039014



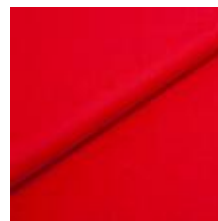
Fabric Wooly Plus
2279 Ocean
1039022



Fabric Wooly Plus
9860 Soft Blue
1039021



Fabric Wooly Plus
2287 Opal
1039019



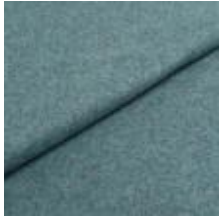
Fabric Wooly Plus
2011 B Red
1039015



Fabric Wooly Plus
9202 Taupe
1039007



Fabric Wooly Plus
2269 Emerald
1039004



Fabric Wooly Plus
2288 Soda
1039024



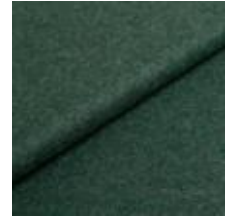
Fabric Wooly Plus
2252 Soft green
1039002



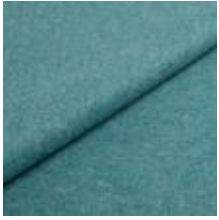
Fabric Wooly Plus
2270 Lime
1039001



Fabric Wooly Trend
2302 Court
1039027



Fabric Wooly Trend
849139 Teal
1039029



Fabric Wooly Trend
22882287 Aquamarin
1039031



Fabric Wooly Plus
1040 Brick melange
1039013



Fabric Wooly Plus
1008 B Ebony
1039008



Fabric Wooly Plus
2272 Dijon
1039009



Fabric Wooly Trend
380037 Rust
1039025



Fabric Wooly Plus
2256 Ivory melange
1039005



Fabric Wooly Plus
2278 Orange
melange
1039011



Fabric Wooly Plus
0091 Berry
1039017



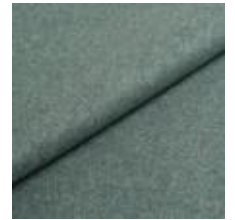
Fabric Wooly Plus
9233 Wine
1039023



Fabric Wooly 2020
lilac melange
1038881



Fabric Wooly 2255
dark lilac
1038891

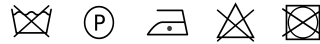


Fabric Wooly Trend
228881 Lapis
1039030

Width:	150 cm ±2 cm
Composition:	70% Recycled wool, 25% Polyamide, 5% Other fibers
Weight (g/m ²):	400
Roll length (m):	40
Type:	Yard Dyed
GRS Certificate No:	CU1049784GRS-2023-00050154
Fire test:	BS 5852-1 Source 0 & 1, Cal TB 117, EN 1021-1 & 2, EN 13773
Martindale:	150000 (ISO 12947-2)
Pilling:	4 (ISO 12945-2)
Colour fastness to rubbing - dry:	5 (ISO 105-X12)
Colour fastness to rubbing - wet:	4-5 (ISO 105-X12)
Color Fastness To Light:	6 (ISO 105-B02)
Seam slippage Warp:	2,8 mm (ISO 13936-2)

Seam slippage Weft:	3,5 mm (ISO 13936-2)
Tensile strength Warp:	511 N
Tensile strength Weft:	301,4 N
Tear strength warp:	43 N
Tear Strength weft:	28,9 N
Sound absorption:	Klass C, α_w 0,70 (ISO 354)
Dimensional change Warp:	- 1,14 %
Dimensional change Weft:	- 0,67 %
Colour fastness to waterspottning:	ISO 105-E16
Change of colour :	4-5
Colour fastness to perspiration:	ISO 105-E04
Staining, multi-fibre:	4
Change of colour:	4-5
Colour fastness to water:	4-5 (ISO 105-E01)

Our wool fabrics Wooly, Wooly Wide, Margrethe and Lillehammer, are finished with no water consuming dyeing process. Colors are selected and different shades are mixed to reach the final color. Minor color deviations must be considered as a character of these qualities.



You control your data

We and our partners use technologies, including cookies, to collect information about you for various purposes, including:

- Necessary – makes the website usable.
- Statistics – help us understand how visitors interact with our website.
- Marketing – Used by advertisers to help us display relevant ads in other channels.

By clicking 'Accept All' you consent to all these purposes. You can also choose to indicate what purposes you will consent to using the custom selections and then click 'Accept selected'.

Decline All

Accept All

Necessary



Statistics



Marketing

