

## 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 1016

bone

1038810



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 2240 petrol 1038822

Fabric Wooly 1007

navy 1038842



Fabric Wooly 1010 forest 1038823



Fabric Wooly 1003 Black 1038844



Fabric Wooly Plus 9145 Pumpkin 1039010



Fabric Wooly Plus 2153 Java melange 1039014



Fabric Wooly 1044

cerise

1038811

Fabric Wooly 2151 beige 1038826



Fabric Wooly 2079

green

1038813

Fabric Wooly 2012 B terra 1038831

Fabric Wooly 2238

aubergine 1038861



Fabric Wooly 1037

sand

Fabric Wooly 1026 light brown 1038836

Fabric Wooly 2014

plum

1038871



Fabric Wooly 1000

light grey

1038817

Fabric Wooly 2011 tulip 1038841



Fabric Wooly Trend 2301 Marsala 1039026



Fabric Wooly Plus 9872 Pink 1039016



Fabric Wooly Plus 2011 B Red 1039015



terracotta 1039012



Fabric Wooly Plus 0106 Turquise 1039018



Fabric Wooly Plus 9202 Taupe 1039007

5/20/2024



Fabric Wooly 1001

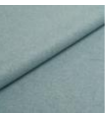
Fabric Wooly Trend 840069 Juniper 1039028



Fabric Wooly Plus 2279 Ocean 1039022



9759 Leaf 1039003



Fabric Wooly Plus 9860 Soft Blue 1039021



Fabric Wooly Plus 2287 Opal 1039019





Fabric Wooly Trend 842287 Lagoon 1039032



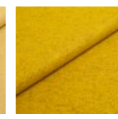
Fabric Wooly Plus 2269 Emerald 1039004



Fabric Wooly Plus 2288 Soda 1039024



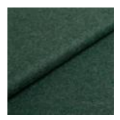
Fabric Wooly Plus 2252 Soft green 1039002



Fabric Wooly Plus 2270 Lime 1039001



Fabric Wooly Trend 2302 Court 1039027



Fabric Wooly Trend 849139 Teal 1039029



Fabric Wooly Plus 2256 Ivory melange 1039005





Fabric Wooly Plus

1039013

1040 Brick melange

Fabric Wooly Plus 2278 Orange melange 1039011

Fabric Wooly Plus 0091 Berry 1039017



Fabric Wooly Plus

1008 B Ebony

1039008

Fabric Wooly Plus 9233 Wine 1039023



Fabric Wooly Plus

2272 Dijon

1039009

Fabric Wooly 2020 lilac melange 1038881

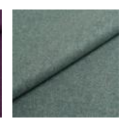


Fabric Wooly Trend

380037 Rust

1039025

Fabric Wooly 2255 dark lilac 1038891



Fabric Wooly Trend 228881 Lapis 1039030

Width:	150 cm ±2 cm	Seam slippage Weft:	3,5 mm (ISO 13936-2)	
Composition:	70% Recycled wool, 25% Polyamide, 5% Other fibers	Tensile strength Warp:	511 N	
		Tensile strength Weft:	301,4 N	
Weight (g/m²):	400	Tear strength warp:	43 N	
Roll length (m):	40	Tear Strength weft:	th weft: 28,9 N	
Туре:	Yard Dyed	Sound absorption:	Klass C, αw 0,70 (ISO 354)	
GRS Certificate No:	CU1049784GRS-2023-00050154	Dimensional change Warp:	- 1,14 %	
Fire test:	BS 5852-1 Source 0 & 1,Cal TB 117,EN 1021-1 & 2.EN 13773	Dimensional change Weft:	- 0,67 %	
	,	Colour fastness to waterspottning:	ISO 105-E16	
Martindale:	150000 (ISO 12947-2)	Change of colour :	4-5	
Pilling:	4 (ISO 12945-2)	Colour fastness to perspiration:	ISO 105-E04	
Colour fastness to rubbing - dry:	5 (ISO 105-X12)			
Colour fastness to rubbing - wet:	4-5 (ISO 105-X12)	Staining, multi-fibre:	4	
Color Fastness To Light:	6 (ISO 105-B02)	Change of colour:	4-5	
		Colour fastness to water:	4-5 (ISO 105-E01)	
Seam slippage Warp:	2,8 mm (ISO 13936-2)			

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

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4			▶