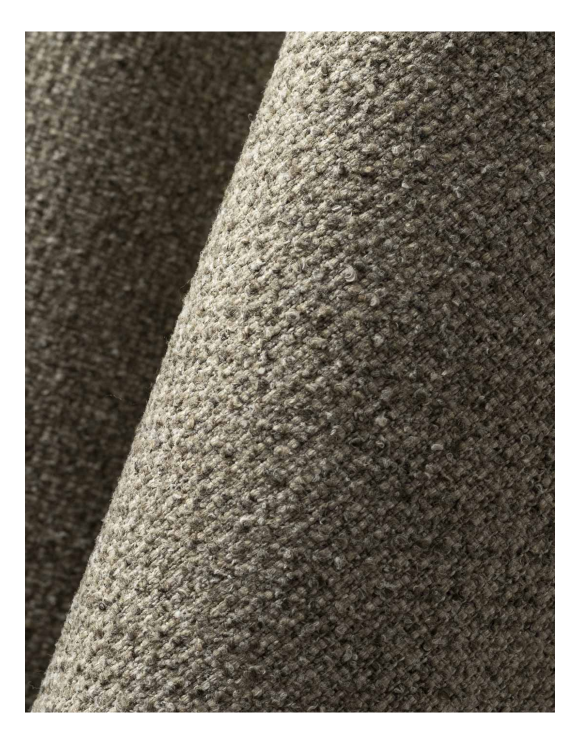


© Society



















Society

This sustainable bouclé textile has a luxurious look & feel. Our product development team created this fabric together with a weaver who is known for his unique recycled polypropylene.

This textile is made from 100% recycled polypropylene, a special type of polypropylene, coming from leftovers from diapers and masks. Society is multicoloured, soft with a rough and modern look.

Society fits all types of upholstery, so it can be applied widely, as loose covers as well as on tight-fitted

It is voluminous and has a comfortable handfeel. Society can be machine-washed at 30 degrees Celsius* without losing its characteristics.

- We recommend to wash the cover inside out and immediately place the cover back to the piece of furniture slightly damp after washing.

Fabraa Upholstery fabrics with a conscience. We make sustainable choices easy by offering a wide range of high-qualty, affordable upholstery fabrics with consideration for the conditions throughout the supply chain.

Composition

/ faceside 100%RPP / backside n/a / flatweave

Suitable for



Please note: colours may vary according to your screen settings.



wood 108

turtle 88

Society - Article passport A sustainable boucle textile with a luxurious look & feel. Available from stock in a wide range of contemporary and commercial colours. **Product characteristics** sofa's, beds, chairs with fitted and loose fitting upholstery Applications Composition faceside 100%RPP Composition backside n/a Bonding / Coating n/a Statistic code 54077300 Dyeing method yarn dyed Available colours 17 Packaging transparent plastic **Durability specifications** Norm DIN EN 14 465:2006-09 Executed by laboratory: Test specification Unit Testresult Norm RAL GZ 430/4:2019-01 Dry Wet DGM DGM+ DIN EN ISO 12947-1:2007-04, DIN EN ISO 12947-2:2017-03 Abrasion resistance - yarn breakage cycles 45.000 DIN EN ISO 12945-2:2000-11. 2000 cycles Pilling CTL grade 4 min. 3-4 min. 4 В Colour fastness to light DIN EN ISO 105-BO2:2014-11. Process 3, exposure level 5

		light colours	CTL	grade	5	5	dry: 4, wet: 3	dry: > 4, wet: 3-4	A/A
		middle colours	CTL	grade	5	5	dry: 4, wet: 3	dry: > 4, wet: 3-4	A/A
		dark colours	CTL	grade	4-5	4-5	dry: 4, wet: 3	dry: > 4, wet: 3-4	A/A
Ignitability (cigarette test)		BS 5852 part 1 (1979) from The Furniture and Furnishing (Fire) (Safety) regulations: 1988 No. 1324. Schedule 4 part 1 Ignition source 0: cigarette	CTL		passed				
Processing specifications									
Minimum workable width in centimeters		± 138							
Roll length in meters		± 40							
Material weight in grams per linear meter		± 588							
Test		Test specification	Executed by Unit laboratory:		Testresult		Norm RAL GZ 430/4:2019-01		Norm DIN EN 14 465:2006-09
					Warp	Weft	DGM	DGM+	
Tensile strength		DIN EN ISO 13934-1:2013-08	CTL	Newton	903	1.375	min. 350	min. 400	A/A
Tear growth resistance		DIN EN ISO 13937-3:2000-06	CTL	Newton	148,0	140,4	min. 25	min. 30	A/A

CTL

CTL

grade

grade

grade

Tensile strength	DIN EN ISO 13934-1:2013-08	CTL	Newton	903	1.375	min. 350	min. 400	A/A
Tear growth resistance	DIN EN ISO 13937-3:2000-06	CTL	Newton	148,0	140,4	min. 25	min. 30	A/A
Resistance to seam slippage	DIN EN ISO 13936-2:2004-07. Load 180 N	CTL	mm	2,2	2,2	max. 5	max. 4	A/A
Delamination	DIN 53530:1981-02	CTL	Newton	n/a	n/a	n/a	n/a	n/a
Chemical substances	REACH	Centexbel		passed				
	Oeko-Tex, product class II	Centexbel		certified				
Cleaning specifications								

Cleaning specifications									
Test	Test specification	Executed by laboratory:	Unit	Testresult		Norm RAL GZ 430/4:2019-01		Norm DIN EN 14 465:2006-09	
				Warp	Weft	DGM	DGM+		
Dimensional change for washing 30 degrees celcius / air drying	DIN EN ISO 5077:2008-04, DIN EN ISO 6330:2013-02, DIN EN ISO 3759:2011-08	CTL	%	0,0	0,0	n/a	n/a	A/A	



Colour fastness to rubbing







- We recommend to wash the cover inside out and immediately place the cover back to the piece of furniture slightly damp after washing.



5

min. 4

min. 4

min. 4

min.5

min.5

min.5

В

В











light colours

middle colours

DIN EN ISO 105-X12:2016-11

dark colours