











Featuring in our Performance Collection: Facet. This woven fabric of recycled wool is a high performing sustainable fabric.

The Performance Collection only brings fabrics that meet the highest standards in durability and maintenance making them long lasting and suitable for almost every type of upholstery.

Due to its composition Facet passes the BS5852 cigarette (part 0) & match (part 1) and also the EN1021 cigarette (part 1) & match (part 2).

Facet consists of 100% recycled woolen yarns, carded from regenerated post-consumer wool like clothing and other products. Carding is an environmental friendly and highly specialized way of producing. It enables us to give woolen articles a second life.

Facet has a light melange aspect that makes it stand out from virgin woollen qualities. This article comes in a wide and contemporary colour line to match all your creative needs. Facet may be used to upholster many different types of furniture and is also very suitable for drapery. Now available from stock.

Textaafoam ^{originals} Established in 1970, this Dutch family business brings together craftsmen in textiles and furniture design to build an unrivalled portfolio in upholstery fabrics that meets buyer's needs every time. Featuring a wide colour range, ultimate value for money and excellent reliability in the supply chain.

Composition / Faceside 75%WO 25%PA / Flatweave

Suitable for

Sofa's, beds, chairs with fitted and loose fitting upholstery, drapery





zwart 1003

fuchsia 77



prune 76



anthracite 67

middengrijs 1001



purple 78



navy 1007



blue 45



azure 144



lightgrey 1000



aubergine 74



petrol 56



ashgrey 40



mint 50



natural 01



olive 53



beige 1037







kiezel 7



shitake 124





army 14



blossom 166



dolphin 180



taupe 1008



darkbrown 18





terra 31

rust 29



aqua 143



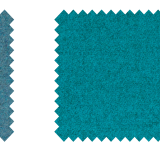
maize 22



pistachio 52



yellow 24



lightblue 41



oceanblue 147

indigo 90



nightshade 178



violet 72



orange 2012/b



manderin 129



red 2011



Facet - Article passport

Woolly fabric with a soft grip. Made from recycled material. Available from stock in a wide range of contemporary and commercial colours.

Product characteristics			
Productgroup	flatweave		
Applications	sofa's, beds, chairs with fitted and loose fitting upholstery, drapery		
Composition faceside	75%WO 25%PA		
Statistic Code	51113080		
Dyeing method	yarn dyed		
Available colours	40		

Durability specifications Test	Test Specification	Test Specification Executed by Unit Testre laboratory:		sult	Norm RAL GZ 430/4:2016-01		Norm DIN EN 14 465:2006-09	
				DRY	WET	DGM	DGM+	
Abrasion Resistance - yarn breakage	DIN EN ISO 12947-1:2007-04, DIN EN ISO 12947-2:2017-03	CTL	cycles	>100.	000	min. 12.000	min. 16.000	A
Pilling	DIN EN ISO 12945-2:2000-11. 2000 cycles	CTL	grade	3-4		min. 3-4	min. 4	С
Colour fastness to light	DIN EN ISO 105-B02:2014-11. Process 3, exposure level 5							
	light colours	CTL	grade	5		min. 4	min. 5	В
	middle colours	CTL	grade	5		min. 4	min. 5	В
	dark colours	CTL	grade	5		min. 4	min. 5	В
Colour fastness to rubbing	DIN EN ISO 105-X12:2016-11							
	light colours	CTL	grade	5	5	dry: 4, wet: 3	dry: min 4, wet: 3-4	A/A
	middle colours	CTL	grade	5	4-5	dry: 4, wet: 3	dry: min 4, wet: 3-4	A/A
	dark colours	CTL	grade	3-4	4	dry: 4, wet: 3	dry: min 4, wet: 3-4	C/A
Ignitability (cigarette test)	BS 5852 part 1 (1979) from The Furniture and Furnishing (Fire) (Safety) Regulations: 1988 No. 1324. Schedule 4 part I. Ignition source 0. cigarette	Centexbel		passed				
-	DIN EN ISO 1021-1:2014. Source: Smouldering cigarette	Centexbel		pass	ed			
Ignitability (match test)	BS 5852 part 1 (1979) from The Furniture and Furnishing (Fire) (Safety) Regulations: 1988 No. 1324. Schedule 4 part I. Ignition source 1: Match flame equivalent	Centexbel		pass	ied			
	DIN EN ISO 1021-2:2014. Source: Match flame equivalent	Centexbel		pass	ed			

Minimum workable width in centimeters	± 145							
Roll length in meters	± 50							
Material weight in grams per linear meter	± 600							
Test	Test Specification	Executed by Unit Testress laboratory:		esult	Norm RAL GZ 430/4:2016-01		Norm DIN EN 14 465:2006-09	
				WARP	WEFT	DGM	DGM+	
Tensile strength	DIN EN ISO 13934-1:2013-08	CTL	Newton	455	348	min. 350	min. 400	A/A
Tear growth resistance	DIN EN ISO 13937-3:2000-06	CTL	Newton	40,5	35,2	min. 25	min. 30	A/A
Resistance to seam slippage	DIN EN ISO 13936-2:2004-07. Load 180 N	CTL	mm	2,7	2,7	max. 5	max. 4	A/A
Chemical substances	REACH	Centexbel		pass	sed			

Cleaning specifications

	$\mathbb{P} \boxtimes \textcircled{a} \textcircled{a} \textcircled{a}$	BSCI	REACH	CTL® GmbH	CEN TEX BEL
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creativity in fabrics

Textaafoam b.v.

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