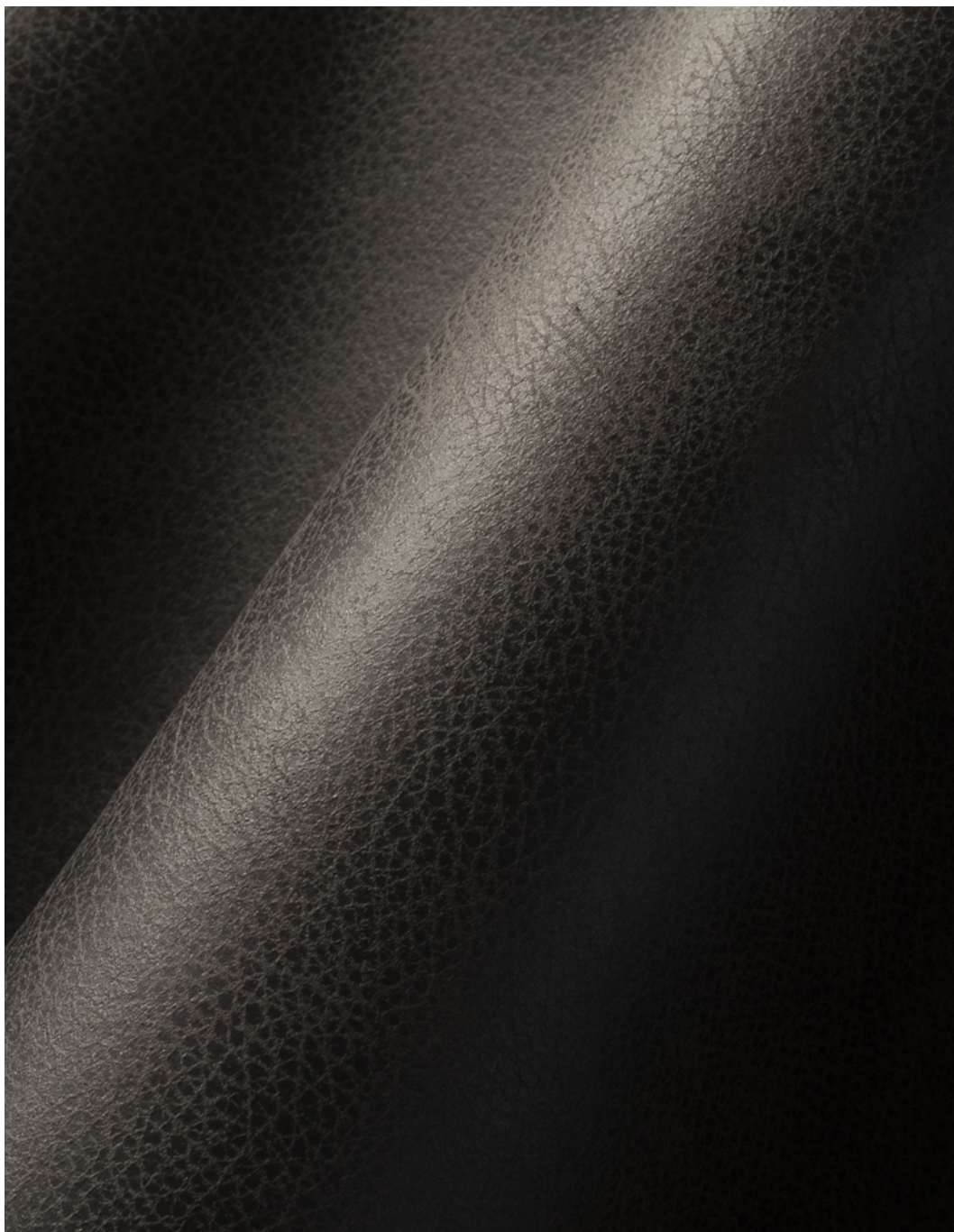




Dakota





Dakota

The Textaafoam Skins Collection contains all kinds of best leather looking qualities. Meet our article DAKOTA; an important quality in this collection.

The unique characteristic of this article is the 'leather aspect' together with the pleasant handfeel of fabric.

The backing of DAKOTA exists out of 100% recycled leather fibres. Leather leftovers are ground by a shredder and after a special process flocked on a knitted microfiber. This unique leather fibre backing creates this special, comfortable and thick grip.

The top layer is a knitted microsuede with a busy and rough leather print. It is perfect to clean and maintain due to its finish.

Through daily use the 'used aspect' will become more visible. This has no further influence on the quality or durability of this fabric.

- Dirt and damp prevention treatment applied.

***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 96%PES 4%PU
/ backside 100%LEATHER FIBRES
/ microsuede knitted

Suitable for

sofa's, beds, chairs with fitted and loose fitting upholstery



almond 82



anthracite 67



brandy 127



brown 15



camel 09



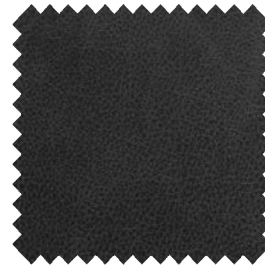
cognac 28



darkblue 48



darkgrey 68



espresso 123



gold 132



hazel 96



lightgrey 60

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



shitake 124



steel 149



tobacco 111



turtle 88



wood 108

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

Dakota - Article passport

An article with unique characteristics as the 'leather aspect' together with the pleasant handfeel.

Available from stock in a wide range of contemporary and commercial colours.

Product characteristics

Productgroup	microsuede knitted
Applications	sofa's, beds, chairs with fitted and loose fitting upholstery
Composition faceside	96%PES 4%PU
Composition backside	100%LEATHER FIBRES
Bonding	flocked leather fibres
Statistic code	590700090
Dyeing method	piece dyed
Available colours	17
Packaging	boxes

Durability specifications

Test	Test specification	Executed by laboratory:	Unit	Testresult		Norm RAL GZ 430/4:2019-01		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	50.000		min. 8.000	min. 16.000	B
Pilling	DIN EN ISO 12945-2:2000-11. 2000 cycles	CTL	grade	3-4		min. 3-4	min. 4	B-C
Colour fastness to light	DIN EN ISO 105-BO2:2014-11. Process 3, exposure level 5							
	light colours	CTL	grade	3-4		min. 4	min.5	C
	middle colours	CTL	grade	3-4		min. 4	min.5	C
Colour fastness to rubbing	DIN EN ISO 105-X12:2016-11							
	light colours	CTL	grade	4-5	4	dry: 4, wet: 3	dry: > 4, wet: 3-4	A/A
	middle colours	CTL	grade	4-5	4	dry: 4, wet: 3	dry: > 4, wet: 3-4	A/A
Colour fastness to rubbing	DIN EN ISO 105-X12:2016-11							
	dark colours	CTL	grade	4-5	3-4	dry: 4, wet: 3	dry: > 4, wet: 3-4	A/A
	light colours	CTL	grade	4-5	4	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	± 35							
Material weight in grams per linear meter	± 672							
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+	
Tensile strength	DIN EN ISO 13934-1:2013-08	CTL	Newton	1.441	1.108	min. 350	min. 400	A/A
Tear growth resistance	DIN EN ISO 13937-3:2000-06	CTL	Newton	65,2	55,3	min. 25	min. 30	A/A
Resistance to seam slippage	DIN EN ISO 13936-2:2004-07. Load 180 N	CTL	mm	1,0	1,5	max. 5	max. 4	A/A
Delamination	DIN 53530:1981-02	CTL	Newton	19,8	22,2	n/a	n/a	n/a
Chemical substances	REACH	Centexbel		passed				

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	%	n/a	n/a	n/a	n/a	n/a



- Dirt and damp prevention treatment applied.

