

Sunon

MATERIAL



CONTENTS

Linen Fabric		Leather	Leather	
TM-LE TM-CI	002 009	S-ZP TG-VA	181 182	
TM-QN	023	TP-GV	189	
TM-QA	024	TP-LZ	194	
C-AC	025	TP-NP	201	
S-SD	027	TP-PV	207	
SM-PC	036	TP-PV(H)	213	
SM-SF SM-XF	044 055	TP-SA TP-ZP	219226	
SM-NU	067	TP-EPU	230	
SM-LA	074	TPH-EPU	237	
P-TM	086	TPH-EPU(BW)	246	
P-TTM	090	TPH-EPU(T)	250	
P-BY	095	ZP	253	
P-BL	098	Napa	259	
XM-CT	102	Wood		
Special Fab	ric	 E	262	
SM-ML	112	W	270	
SM-KU	118			
S-B 贵宾	122	Panel		
SM-NA	124	 S	291	
SM-SU	126	USC-AW	319	
SM-PT	128	000 7 WV	013	
HY2069 TM-CI(HF)	130 131	Felt		
Mesh	101	P-YM	323	
CW-AN	137	Plastic		
C-AH	146			
C-AK	148	Plastic	328	
C-AG	150	Metal		
C-AL	151	-		
CW-HY	152	Metal	345	
CW-AF	156	Slab		
CW-AP	159			
CW-HE	163	Slab	358	
Knit				
CW-ZZ	166			
CW-YM	170			
CW-YY	174			
CW-ZJ	178			



LINEN FABRIC



Weight: 270 g/ m²

Colorfastness: Grade 4

Abrasion: ≥12000

Flammablility: CAL TB 117-2013

Environmental Characteristics:

Formaldehyde Free Aromatic AmineFree 4.0-8.5

Weight: 270 g/ m²

Colorfastness: Grade 4

Abrasion: ≥12000

Flammablility: CAL TB 117-2013

Environmental Characteristics:

Formaldehyde Free Aromatic AmineFree 4.0-8.5

Weight: 270 g/ m²

Colorfastness: Grade 4

Abrasion: ≥12000

Flammablility: CAL TB 117-2013

Environmental Characteristics:



Weight: 270 g/ m²

Colorfastness: Grade 4

Abrasion: ≥12000

Flammablility: CAL TB 117-2013

Environmental Characteristics:



Weight: 270 g/ m²

Colorfastness: Grade 4

Abrasion: ≥12000

Flammablility: CAL TB 117-2013

Environmental Characteristics:

Formaldehyde Free Aromatic AmineFree 4.0-8.5

Weight: 270 g/ m²

Colorfastness: Grade 4

Abrasion: ≥12000

Flammablility: CAL TB 117-2013

Environmental Characteristics:



TM-LE83 Sky Blue

Contents: 93%Polyester,5% cotton, 2% Nylon

Weight: 270 g/ m²

Colorfastness: Grade 4

Abrasion: ≥12000

Flammablility: CAL TB 117-2013

Environmental Characteristics:





Abrasion: ≥12000

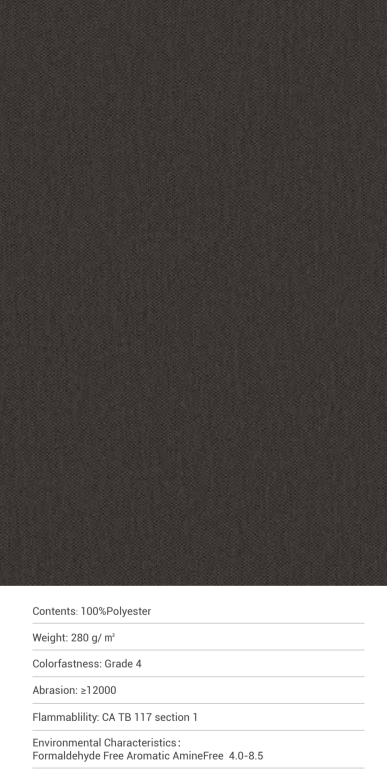
Flammablility: CA TB 117 section 1

Environmental Characteristics:

Formaldehyde Free Aromatic AmineFree 4.0-8.5

Contents: 100%Polyester Weight: 280 g/ m² Colorfastness: Grade 4 Abrasion: ≥12000 Flammablility: CA TB 117 section 1 Environmental Characteristics: Formaldehyde Free Aromatic AmineFree 4.0-8.5



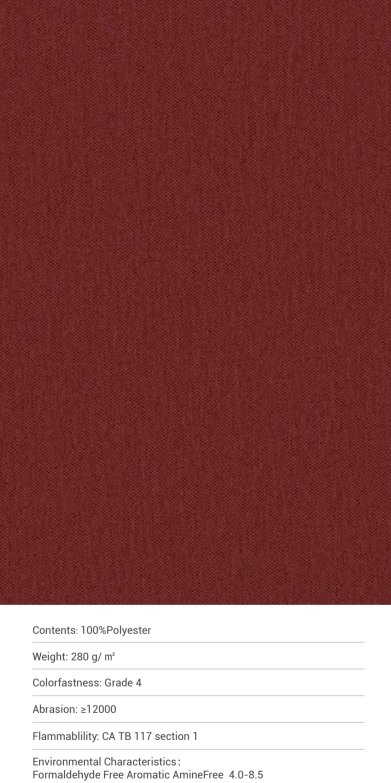




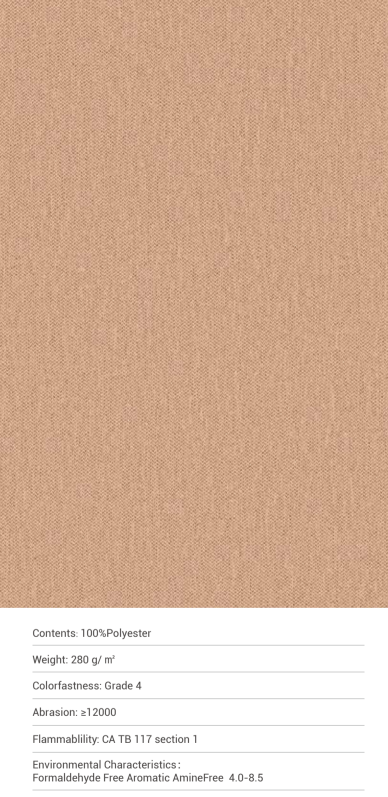
TM-Cl29 Beige





















Abrasion: ≥12000

Flammablility: CA TB 117 section 1

Environmental Characteristics:



TM-Cl62 Army Green



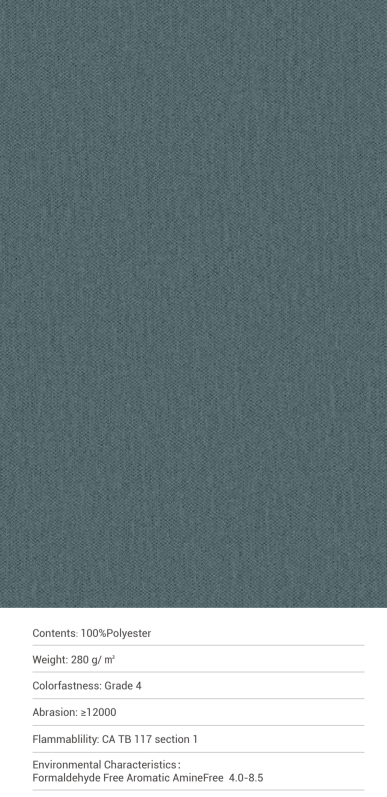


Sunon

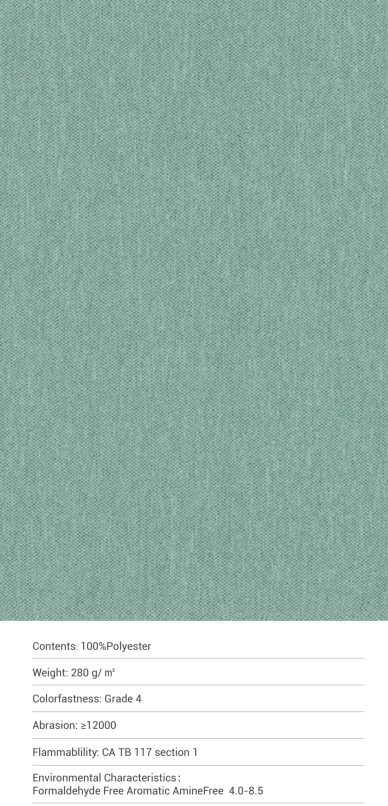
Environmental Characteristics:







TM-CI83 Sky Blue





TM-QN01 Beige



Contents: 100%Polyester Weight: 330 g/ m² Colorfastness: Grade 4 Abrasion: Martindale, 25,000 Cycles Flammablility: Environmental Characteristics: Formaldehyde Free Aromatic AmineFree







Contents: 100%Polyester

Weight: 330 g/ m²

Colorfastness: Grade 4

C-AC06 Black



Contents: 100%Polyester

Weight: 220 g/ m²

Colorfastness: Grade 4

Abrasion: Martindale, 30,000 Cycles

Flammablility: CAL TB 117-2013

Environmental Characteristics:

Formaldehyde Free Aromatic AmineFree

C-AC07 Grey

Contents: 100%Polyester

Weight: 220 g/ m²

Colorfastness: Grade 4

Abrasion: Martindale, 30,000 Cycles

Flammablility: CAL TB 117-2013

Environmental Characteristics:





Colorfastness: Grade 4

Abrasion: Martindale, 40,000 Cycles

Flammablility: CAL TB 117-2013

Environmental Characteristics:



S-SD21 Dark Blue



Abrasion: Martindale, 40,000 Cycles

Flammablility: CAL TB 117-2013

Environmental Characteristics:



S-SD24 Indigo



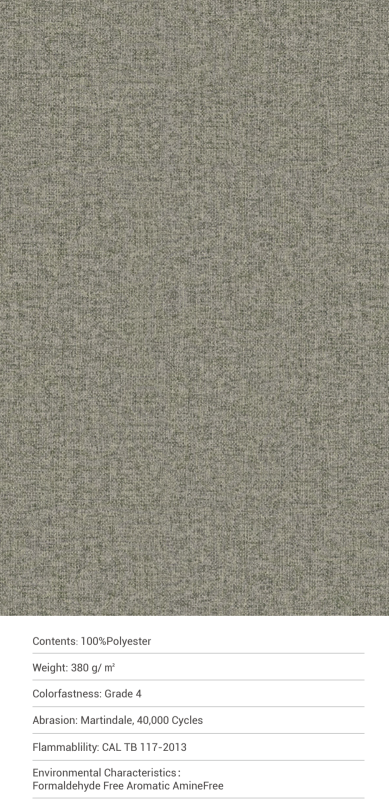
Abrasion: Martindale, 40,000 Cycles

Flammablility: CAL TB 117-2013

Environmental Characteristics:



S-SD32 Light Grey







Abrasion: Martindale, 40,000 Cycles

Flammablility: CAL TB 117-2013

Environmental Characteristics:



S-SD38 Black



Colorfastness: Grade 4

Abrasion: Martindale, 40,000 Cycles

Flammablility: CAL TB 117-2013

Environmental Characteristics:





Abrasion: Martindale, 40,000 Cycles

Flammablility: CAL TB 117-2013

Environmental Characteristics:



S-SD82 Green



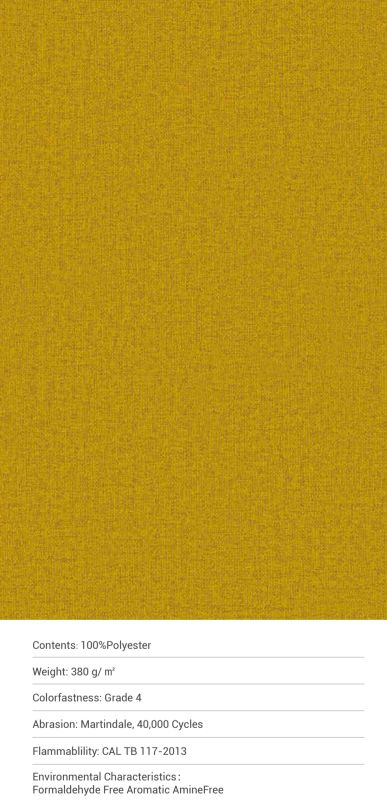
Colorfastness: Grade 4

Abrasion: Martindale, 40,000 Cycles

Flammablility: CAL TB 117-2013

Environmental Characteristics:









Contents: 95% Polyester 5% TPU

Weight: 450 g/ m²

Colorfastness: Grade 4

Abrasion: Martindale, 67,000 Cycles

Flammablility: CAL TB 117-2013

Environmental Characteristics:

Formaldehyde Free Aromatic AmineFree

Contents: 95% Polyester 5% TPU

Weight: 450 g/ m²

Colorfastness: Grade 4

Abrasion: Martindale, 67,000 Cycles

Flammablility: CAL TB 117-2013

Environmental Characteristics:



SM-PC21B Grey

Contents: 95% Polyester 5% TPU

Weight: 450 g/ m²

Colorfastness: Grade 4

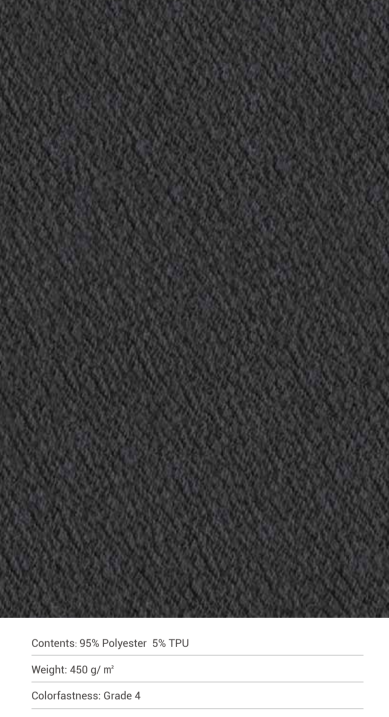
Abrasion: Martindale, 67,000 Cycles

Flammablility: CAL TB 117-2013

Environmental Characteristics:



SM-PC27B Dark Grey



Abrasion: Martindale, 67,000 Cycles

Flammablility: CAL TB 117-2013

Environmental Characteristics:



SM-PC51B Orange



Abrasion: Martindale, 67,000 Cycles

Flammablility: CAL TB 117-2013

Environmental Characteristics:



Contents: 95% Polyester 5% TPU

Weight: 450 g/ m²

Colorfastness: Grade 4

Abrasion: Martindale, 67,000 Cycles

Flammablility: CAL TB 117-2013

Environmental Characteristics:



Contents: 95% Polyester 5% TPU

Weight: 450 g/ m²

Colorfastness: Grade 4

Abrasion: Martindale, 67,000 Cycles

Flammablility: CAL TB 117-2013

Environmental Characteristics:



SM-PC83B Sky Blue

Contents: 95% Polyester 5% TPU

Weight: 450 g/ m²

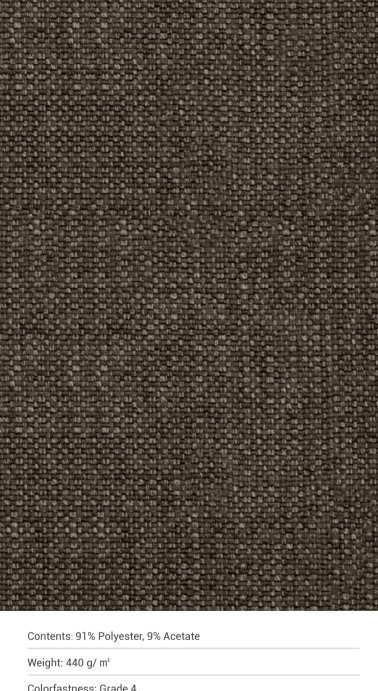
Colorfastness: Grade 4

Abrasion: Martindale, 67,000 Cycles

Flammablility: CAL TB 117-2013

Environmental Characteristics:





Colorfastness: Grade 4

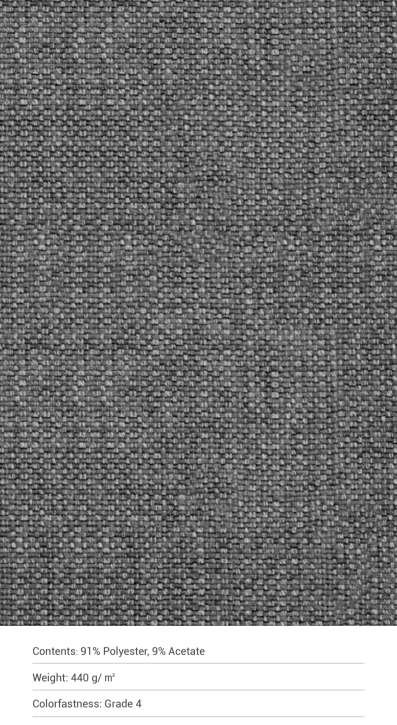
Abrasion: Martindale, 40,000 Cycles

Flammablility: CAL TB 117-2013

Environmental Characteristics:

Formaldehyde Free Aromatic AmineFree

SM-SF21B Grey



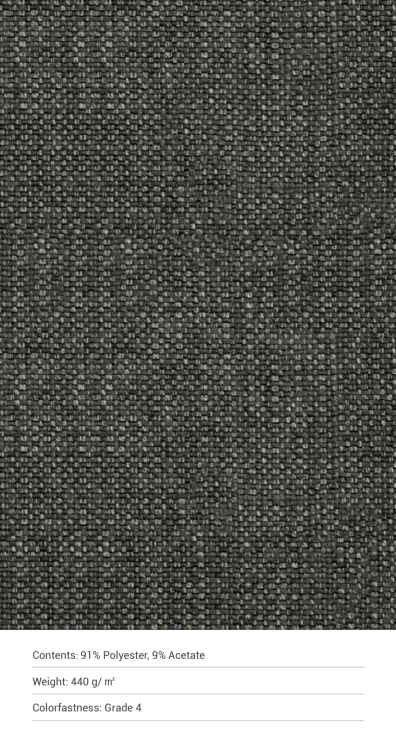
Abrasion: Martindale, 40,000 Cycles

Flammablility: CAL TB 117-2013

Environmental Characteristics:



SM-SF27B Dark Sky Grey



Abrasion: Martindale, 40,000 Cycles

Flammablility: CAL TB 117-2013

Environmental Characteristics:



SM-SF29B Beige



Sunon

Environmental Characteristics: Formaldehyde Free Aromatic AmineFree

SM-SF35B Light Pink

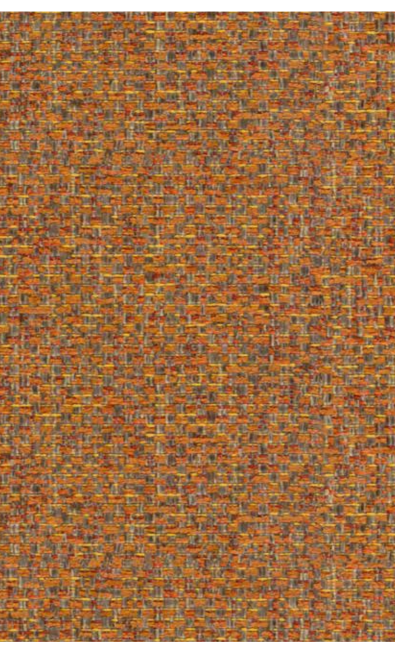


Abrasion: Martindale, 40,000 Cycles

Flammablility: CAL TB 117-2013

Environmental Characteristics:





Contents: 91% Polyester, 9% Acetate

Weight: 440 g/ m²

Colorfastness: Grade 4

Abrasion: Martindale, 40,000 Cycles

Flammablility: CAL TB 117-2013

Environmental Characteristics:



SM-SF50B Yellow



Contents: 91% Polyester, 9% Acetate

Weight: 440 g/ m²

Colorfastness: Grade 4

Abrasion: Martindale, 40,000 Cycles

Flammablility: CAL TB 117-2013

Environmental Characteristics:





Weight: 410 g/ m²

Colorfastness: Grade 4

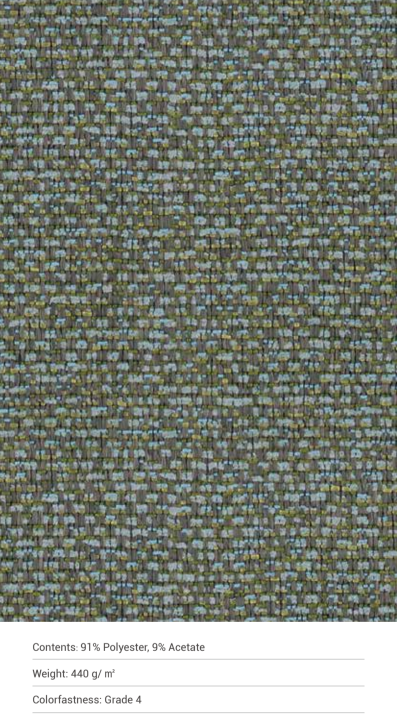
Abrasion: Martindale, 40,000 Cycles

Flammablility: CAL TB 117-2013

Environmental Characteristics:



SM-SF65B Moss Green



Abrasion: Martindale, 40,000 Cycles

Flammablility: CAL TB 117-2013

Environmental Characteristics:





Abrasion: Martindale, 40,000 Cycles

Flammablility: CAL TB 117-2013

Environmental Characteristics:



SM-SF81B Dark Blue



Contents: 100% Polyester

Weight: 410 g/ m²

Colorfastness: Grade 4

Abrasion: Martindale, 40,000 Cycles

Flammablility: CAL TB 117-2013

Environmental Characteristics:

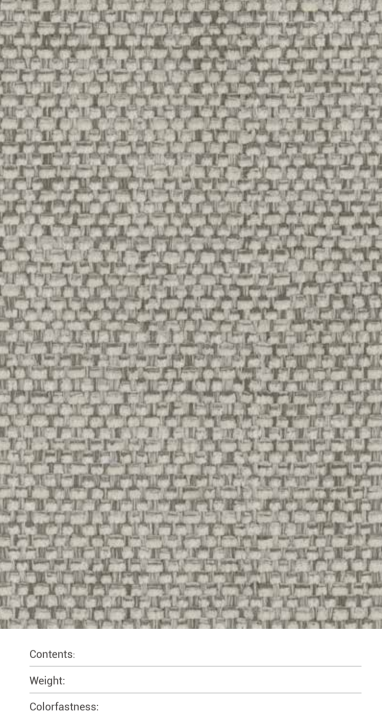






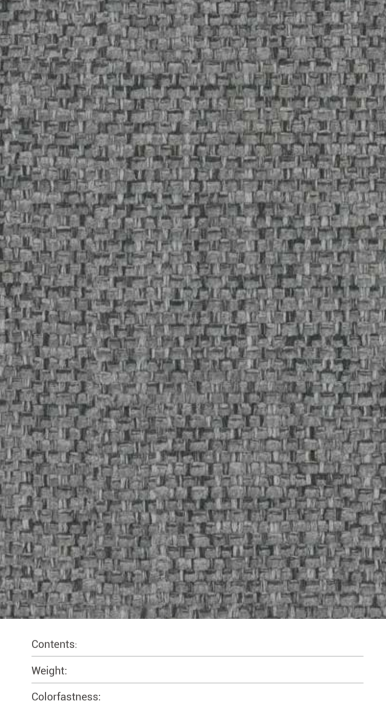
Weight:	
Colorfastness:	
Abrasion:	
Flammablility:	
Environmental Characteristics:	

SM-XF11 Moon Shadow Gray 8



Weight:	
Colorfastness:	
Abrasion:	
Flammablility:	
Environmental Characteristics:	

SM-XF17 Dark Sky Grey



Weight:	
Colorfastness:	
Abrasion:	
Flammablility:	
Environmental Characteristics:	

SM-XF29 Berry Red



Weight.	
Colorfastness:	
Abrasion:	
Flammablility:	
Environmental Characteristics:	

SM-XF33 Coffee Brown



Weight: Colorfastness: Abrasion: Flammablility: Environmental Characteristics:

SM-XF35 Lilac Brown



Colorfastness: Abrasion: Flammablility: Environmental Characteristics:



Weight:	
Colorfastness:	
Abrasion:	
Flammablility:	
Environmental Characteristics:	

SM-XF48 Dark Ginger Yellow §



Contents:	
Weight:	
Colorfastness:	
Abrasion:	
Flammablility:	
Environmental Characteristics:	

SM-XF53 Moss Green



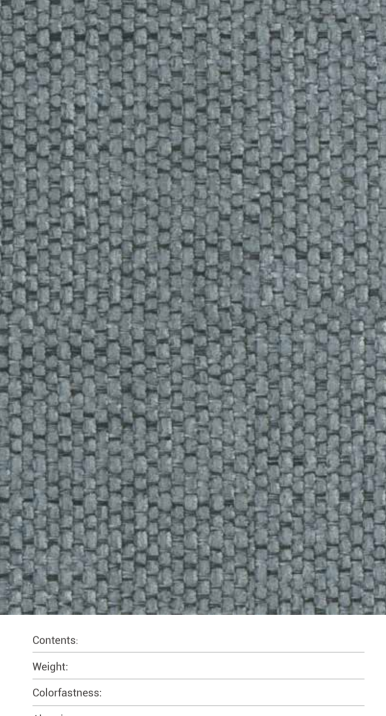
Colorfastness: Abrasion: Flammablility: Environmental Characteristics:

SM-XF58 Alpine Green



Weight:	
Colorfastness:	
Abrasion:	
Flammablility:	
Environmental Characteristics:	

SM-XF70 Sky Blue



Weight:
Colorfastness:
Abrasion:
Flammablility:
Environmental Characteristics:



SM-NU11 Rice Gray ●



-	
ä	AND STREET CONTRACTOR STREET,
3	
ė	
氢	
ē	A STATE OF THE PARTY OF THE PAR
8	
à	
텭	
ŝ	And the second section of the second second second
52	
	(大方::::::::::::::::::::::::::::::::::::
结	
22	
Š	
Ş	
Ġ,	
ä	
æ	
8	
Œ,	2000年中华中华中华中华的中华中华中华中华中华中华中华中华中华中华中华中华中华中华中华
8	
ø	是一个分子。在中的是一个工作的。 第二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十
Ç,	
殺	
9	
Ŕ	
3	
Z,	
2	
æ	VET-1999-1998-1999-1998-1998-1998-1998-199
Œ,	
Š	
Š	
ģ	
	Contents:
	Weight:
	Colorfastness:
	Abrasion:
	Flammablility:
	Environmental Characteristics:

SM-NU13 Mica Gray

Ž,	
23	
×	
M	
ĸ.	
Z,	
Ö	
Z,	
'n	(
ä,	
9	& 67772 caster (
g,	
X.	\$
ä	
Ø	
ŧ,	
8	
Q	
S	**************************************
83	
W	
8	**************************************
2	
'n	Whitelet a state of the second
${f z}$	
83	COLOR CONTRACTOR OF THE CONTRA
X,	
ä	************
æ	
ä	######################################
20	
	Contents:
	Weight:
	Colorfastness:
	Abrasion:
	Flammablility:

Sunon

Environmental Characteristics:

-5-2	
88	
-64	
+7.07	
	ત્રફારી તારું તરે
	nedenene te transporte de la
200	
7	
200	
100	
-	
440	
-50	
3	
843	
686	
200	
309	"我看得大便大学一样,你们你们就是一个一样,你只要没有你的话,我也没有这个人,我看到这样看着不好,她不能不知道的事的要说事的
34.54	
经验	
	· 1955年1965年1965年1965年1965年1965年1965年1965年
	Contents:
	ountents.
	Weight:
	Colorfastness:

Sunon

Abrasion:

Flammablility:

Environmental Characteristics:

SM-NU33 Smoke Red



Weight:	
Colorfastness:	
Abrasion:	
Flammablility:	
Environmental Characteristics:	



Weight:	
Colorfastness:	
Abrasion:	
Flammablility:	
Environmental Characteristics:	

SM-NU39 Autumn Orange 🖔



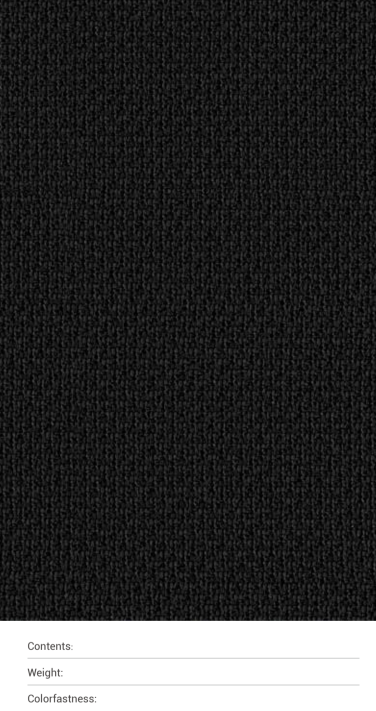
Weight:
Colorfastness:
Abrasion:
Flammablility:
Environmental Characteristics:

SM-NU68 Blue-Green



Sunon

Flammablility:



Colorfastness: Abrasion: Flammablility: Environmental Characteristics:

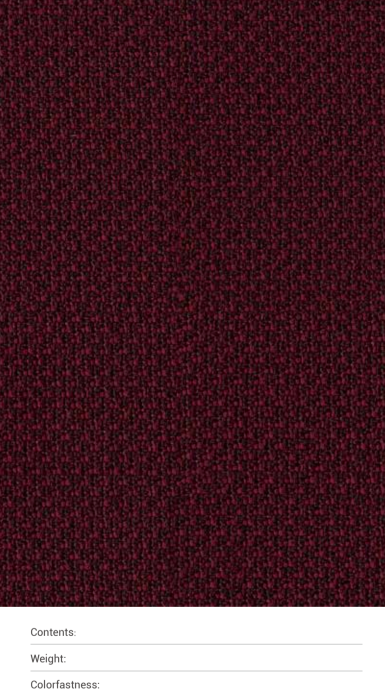
Contents:	
Weight:	
Colorfastness:	
Abrasion:	
Flammablility:	
Environmental Characteristics:	

		L'HON		
		12.75		
			Maria Strategy	
	新疆和新疆湾	SE ALL SECTION	的問題的	
Co	ontents:			
W	eight:			
Co	olorfastness:			

Abrasion:

Flammablility:

SM-LA29 Berry Red



Weight:
Colorfastness:
Abrasion:
Flammablility:
Environmental Characteristics:

SM-LA33 Linen Brown

製料	
	Contents:
	Weight:
	Colorfastness:

Sunon

Abrasion:

Flammablility:

SM-LA36 Vitality Orange §

			A STATE			
	4 4 4					
			TE TE			
	36,85					
an mar						
	Property P					
		HE ES				
			e de la	ri e		
				Tell	VA.	
print pr						
	15 美工					
	國民					
						16
Part S						
	A STATE			41 6	1	
				(E) E		
					11.18	
经特别证据		200	ereneres			
Contents:						
Weight:						
0 1 6 1						

Weight:	
Colorfastness:	
Abrasion:	
Flammablility:	
Environmental Characteristics:	

SM-LA47 Pot Marigold Yellow 8

t.	
	Contents:
	Weight:
	Colorfastness:

Sunon

Abrasion:

Flammablility:



Contents:	
Weight:	
Colorfastness:	
Abrasion:	
Flammablility:	
Environmental Characteristics:	

SM-LA54 Tender Green



Contents:	
Weight:	
Colorfastness:	
Abrasion:	
Flammablility:	
Environmental Characteristics:	

160,04	\$P\$\$P\$\$P\$\$P\$\$P\$\$P\$\$P\$\$P\$\$P\$\$P\$\$P\$\$P\$\$P\$
텚	
穩	
媚	
型的	
100	
T.	拉斯特斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯
Æ	
間	
	Contents:
	Weight:
	Colorfastness:
	Abrasion:
	Flammablility:

	to total include the manufacture and an extension of the
龖	
關	
	Contents:
	Weight:
	Colorfastness:
	Abrasion:
	Flammablility:
	Environmental Characteristics:

Contents:
Weight:
Colorfastness:

Abrasion:

Flammablility:



Flammablility: CAL TB 117-2013

Environmental Characteristics:

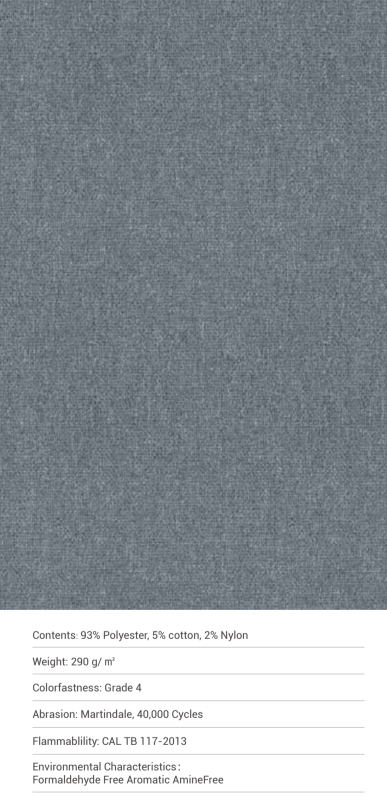




Flammablility: CAL TB 117-2013

Environmental Characteristics:









Flammablility: CAL TB 117-2013

Environmental Characteristics:





Flammablility: CAL TB 117-2013

Environmental Characteristics:





Flammablility: CAL TB 117-2013

Environmental Characteristics:





Flammablility: CAL TB 117-2013

Environmental Characteristics:









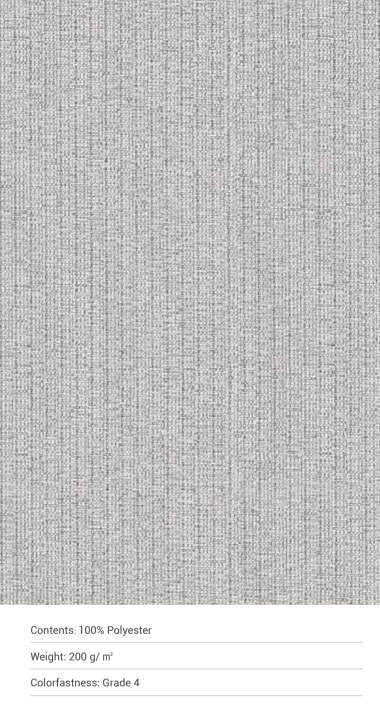
Flammablility: CAL TB 117-2013

Environmental Characteristics:





P-BY21 Blue Grey



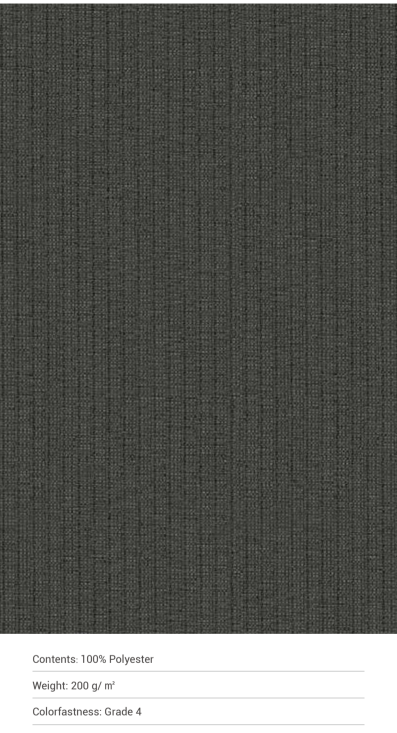
Abrasion: Martindale, 40,000 Cycles

Flammablility: CAL TB 117-2013

Environmental Characteristics:



P-BY22 Charcoal Grey



Abrasion: Martindale, 40,000 Cycles

Flammablility: CAL TB 117-2013

Environmental Characteristics:



P-BL30 Blue

Contents: 100% Polyester

Weight: 280 g/ m²

Colorfastness: Grade 4

Abrasion: Martindale, 40,000 Cycles

Flammablility: CAL TB 117-2013

Environmental Characteristics:

Formaldehyde Free Aromatic AmineFree

Contents: 100% Polyester

Weight: 280 g/ m²

Colorfastness: Grade 4

Abrasion: Martindale, 40,000 Cycles

Flammablility: CAL TB 117-2013

Environmental Characteristics:



Contents: 100% Polyester

Weight: 280 g/ m²

Colorfastness: Grade 4

Abrasion: Martindale, 40,000 Cycles

Flammablility: CAL TB 117-2013

Environmental Characteristics:



Contents: 100% Polyester

Weight: 280 g/ m²

Colorfastness: Grade 4

Abrasion: Martindale, 40,000 Cycles

Flammablility: CAL TB 117-2013

Environmental Characteristics:



XM-CT26 Dark Grey

0

Contents:	
Weight:	
Colorfastness:	
Abrasion:	
Flammablility:	
Environmental Characteristics:	

XM-CT32 Vitality Red



Contents: Weight: Colorfastness:				
Weight: Colorfastness:				
Weight: Colorfastness:	931 (27) (37)	000	0.30.0.	N. III.
Colorfastness:	Contents:			
Colorfastness:	Weight:			
	Abrasion:			

Flammablility:

XM-CT47 Coffee

105

Contents:	
Weight:	
Colorfastness:	
Abrasion:	
Flammablility:	
Environmental Characteristics:	

Contents:	
Weight:	
Colorfastness:	
Abrasion:	
Flammablility:	
Environmental Characteristics:	

XM-CT61 Light Green

107

Contents:	
Weight:	
Colorfastness:	
Abrasion:	
Flammablility:	
Environmental Characteristics:	

XM-CT83 Vivid Blue

õ	
_	
_	

Contents:	
Weight:	
Colorfastness:	
Abrasion:	
Flammablility:	
Environmental Characteristics:	

Contents:	
Weight:	
Colorfastness:	
Abrasion:	
Flammablility:	
Environmental Characteristics:	

XM-CT97 Dark Purple

Contents:	
Weight:	
Colorfastness:	
Abrasion:	
Flammablility:	
Environmental Characteristics:	



•





Contents: Cashmere75% 25% Flax

Weight: 437 g/ m²

Colorfastness: Grade 4

Abrasion: Martindale, 50,000 Cycles

Flammablility:

EN 1021-1(cigarette)

EN 1021-2(match) BS 7176 Low Hazard

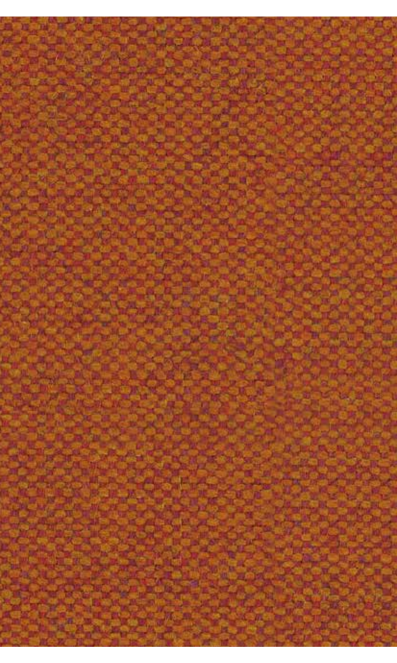
BS 5852 Ignition Source 5

BS 7176 Medium Hazard

Environmental Characteristics:



SM-ML40B Orange



Contents: Cashmere75% 25% Flax

Weight: 437 g/ m²

Colorfastness: Grade 4

Abrasion: Martindale, 50,000 Cycles

Flammablility:

EN 1021-1(cigarette)

EN 1021-2(match) BS 7176 Low Hazard

BS 5852 Ignition Source 5

BS 7176 Medium Hazard

Environmental Characteristics:



SM-ML50B Yellow



Contents: Cashmere75% 25% Flax

Weight: 437 g/ m²

Colorfastness: Grade 4

Abrasion: Martindale, 50,000 Cycles

Flammablility:

EN 1021-1(cigarette)

EN 1021-2(match) BS 7176 Low Hazard

BS 5852 Ignition Source 5

BS 7176 Medium Hazard

Environmental Characteristics:



SM-ML60B Green



Contents: Cashmere75% 25% Flax

Weight: 437 g/ m²

Colorfastness: Grade 4

Abrasion: Martindale, 50,000 Cycles

Flammablility:

EN 1021-1(cigarette)

EN 1021-2(match) BS 7176 Low Hazard

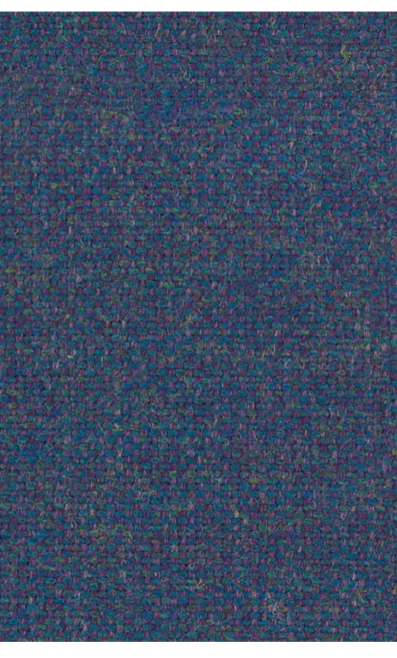
BS 5852 Ignition Source 5

BS 7176 Medium Hazard

Environmental Characteristics:



SM-ML81B Dark Blue



Contents: Cashmere75% 25% Flax

Weight: 437 g/ m²

Colorfastness: Grade 4

Abrasion: Martindale, 50,000 Cycles

Flammablility:

EN 1021-1(cigarette)

EN 1021-2(match) BS 7176 Low Hazard

BS 5852 Ignition Source 5

BS 7176 Medium Hazard

Environmental Characteristics:



SM-ML82B Vivid Blue



Contents: Cashmere75% 25% Flax

Weight: 437 g/ m²

Colorfastness: Grade 4

Abrasion: Martindale, 50,000 Cycles

Flammablility:

EN 1021-1(cigarette)

EN 1021-2(match) BS 7176 Low Hazard

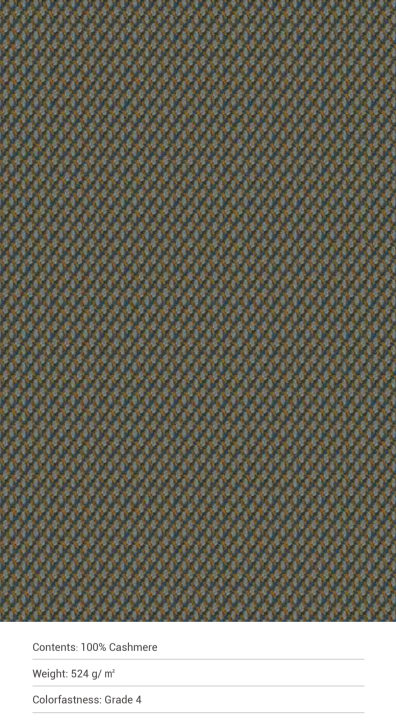
BS 5852 Ignition Source 5

BS 7176 Medium Hazard

Environmental Characteristics:







Abrasion: Martindale, 100,000 Cycles

Flammablility:

Environmental Characteristics:







SM-KU62B Army Green



Abrasion: Martindale, 100,000 Cycles

Flammablility:

Environmental Characteristics:





Abrasion: Martindale, 100,000 Cycles

Flammablility:

Environmental Characteristics:



S-B502Beige with Coarse Texture



Contents:

Weight:

Colorfastness: Grade 4

Abrasion: Martindale, 40,000 Cycles

Flammablility:

Environmental Characteristics:



S-B503Beige with Fine Texture

Contents	
----------	--

Weight:

Colorfastness: Grade 4

Abrasion: Martindale, 40,000 Cycles

Flammablility:

Environmental Characteristics:



							199		
g									
200									
						e te			
1995									
						V.			
						20.0			
XXXX									
250									
1000									
				TANK!					
2	ALC:		7 N. 1	7 A 7		3.4.8		33.3	300
	Contents:								
	Weight:								
	Colorfastn								
	Abrasion: I		, 40,000	Cycles					
	Flammabli	ility:							
	Environmental Characteristics:								



SM-NA26B



Weight:	
Colorfastness:	
Abrasion:	
Flammablility:	
Environmental Characteristics:	



Contents:

Weight:

Colorfastness: Grade 4

Abrasion: Martindale, 40,000 Cycles

Flammablility:

Environmental Characteristics:

Formaldehyde Free Aromatic AmineFree

SM-SU29B Beige



Contents:

Weight:

Colorfastness: Grade 4

Abrasion: Martindale, 40,000 Cycles

Flammablility:

Environmental Characteristics:

Formaldehyde Free Aromatic AmineFree





Contents: 100% Polyester

Weight: 440 g/ m²

Colorfastness: Grade 4

Abrasion: Martindale, 40,000 Cycles

Flammablility: CAL TB 117-2013

Environmental Characteristics:

Formaldehyde Free Aromatic AmineFree

SM-PT60B Green



Contents: 100% Polyester

Weight: 440 g/ m²

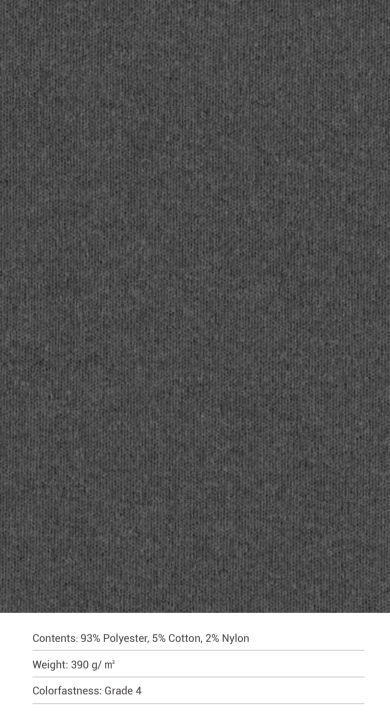
Colorfastness: Grade 4

Abrasion: Martindale, 40,000 Cycles

Flammablility: CAL TB 117-2013

Environmental Characteristics:



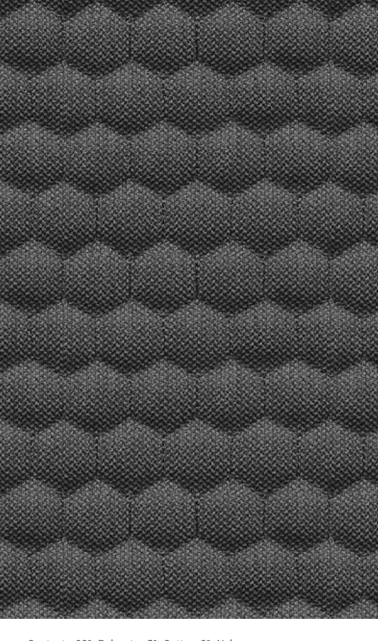


Abrasion: Martindale, 40,000 Cycles

Flammablility: CAL TB 117-2013

Environmental Characteristics:





Contents: 93% Polyester, 5% Cotton, 2% Nylon

Weight: 390 g/ m²

Colorfastness: Grade 4

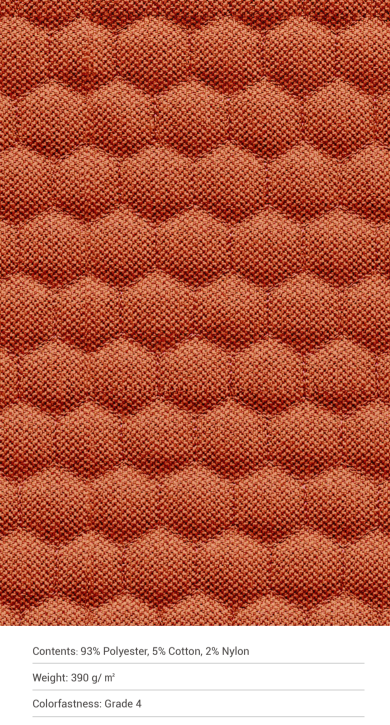
Abrasion: Martindale, 40,000 Cycles

Flammablility: CAL TB 117-2013

Environmental Characteristics:



TM-CI42HF02 Coral



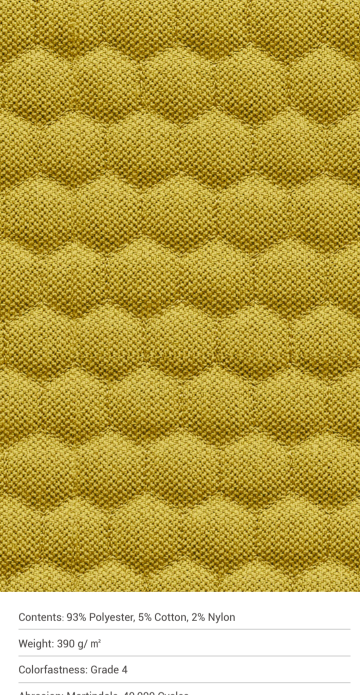
Abrasion: Martindale, 40,000 Cycles

Flammablility: CAL TB 117-2013

Environmental Characteristics:



TM-CI50HF02 Ginger



Abrasion: Martindale, 40,000 Cycles

Flammablility: CAL TB 117-2013

Environmental Characteristics:



TM-CI81HF02 Dark Blue



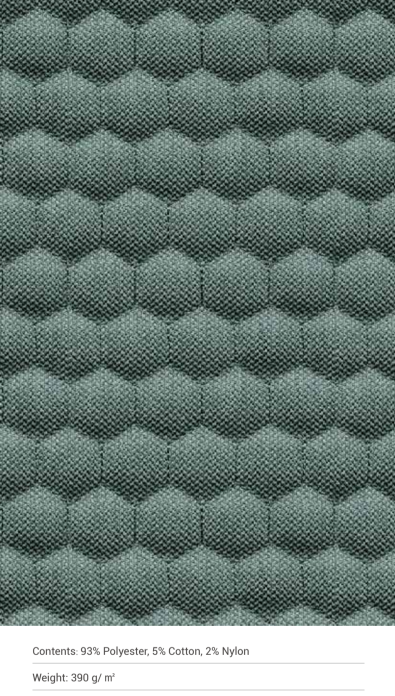
Abrasion: Martindale, 40,000 Cycles

Flammablility: CAL TB 117-2013

Environmental Characteristics:



TM-CI82HF02 Vivid Blue



Colorfastness: Grade 4

Abrasion: Martindale, 40,000 Cycles

Flammablility: CAL TB 117-2013

Environmental Characteristics:





MESH

•

CW-ANIOH Black



Contents: 100% Polyester

Weight: 480 g/ m²

Colorfastness: Grade 4

Abrasion: Martindale, 40,000 Cycles

Flammablility:

Environmental Characteristics:

Formaldehyde Free Aromatic AmineFree

CW-AN21H Grey

. Contents: 100% Polyester Weight: 480 g/m² Colorfastness: Grade 4 Abrasion: Martindale, 40,000 Cycles Flammablility: **Environmental Characteristics:** Formaldehyde Free Aromatic AmineFree

CW-AN29H Beige

COPPROCECTO COPPROCEDA COPPROCECTO COPPROC OPTOPOS POR PORTO POR PORTO PO COTTO CO OPORTO POR CONTRACTO POR CONTR *************************************

Contents: 100% Polyester

Weight: 480 g/ m²

Colorfastness: Grade 4

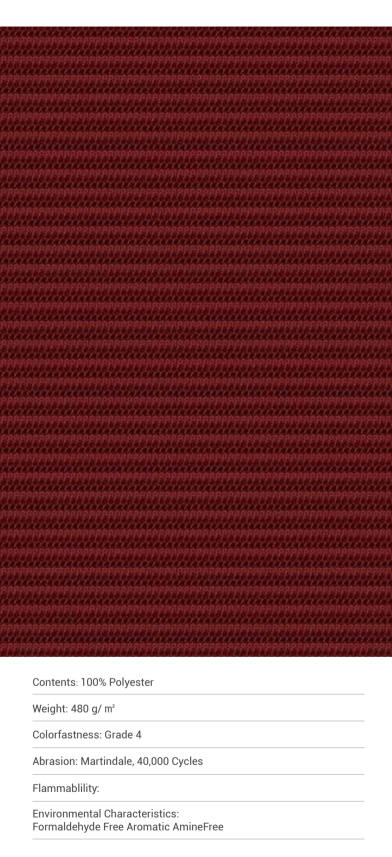
Abrasion: Martindale, 40,000 Cycles

Flammablility:

Environmental Characteristics:



CW-AN30H Red





CW-AN40H Orange

141

Contents: 100% Polyester

Weight: 480 g/m²

Colorfastness: Grade 4

Abrasion: Martindale, 40,000 Cycles

Flammablility:

Environmental Characteristics:



CW-AN50H Yellow

142

Contents: 100% Polyester

Weight: 480 g/ m²

Colorfastness: Grade 4

Abrasion: Martindale, 40,000 Cycles

Flammablility:

Environmental Characteristics:



. OCCOPICACO DE CONTRARA DE

Contents: 100% Polyester

Weight: 480 g/ m²

Colorfastness: Grade 4

Abrasion: Martindale, 40,000 Cycles

Flammablility:

Environmental Characteristics:



CW-AN70H Cyan

. *************************

Contents: 100% Polyester

Weight: 480 g/ m²

Colorfastness: Grade 4

Abrasion: Martindale, 40,000 Cycles

Flammablility:

Environmental Characteristics:



CW-AN80H Blue

145

Contents: 100% Polyester

Weight: 480 g/m²

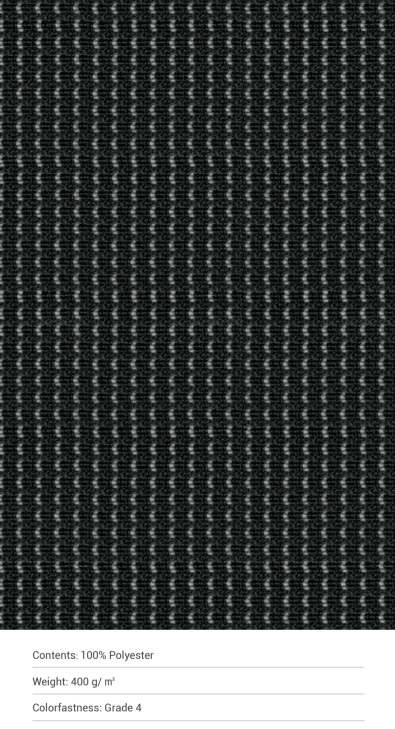
Colorfastness: Grade 4

Abrasion: Martindale, 40,000 Cycles

Flammablility:

Environmental Characteristics:





Abrasion: Martindale, 40,000 Cycles

Flammablility:

Environmental Characteristics:



į

ä

ć

ě

ä

ē

ë

ğ

E

ė

ē

STATE OF

e

Ē

E

Ē

ē

C-AH02 Grey



Abrasion: Martindale, 40,000 Cycles

Flammablility:

Environmental Characteristics:



C-AK01 Black





Sunon

Environmental Characteristics: Formaldehyde Free Aromatic AmineFree

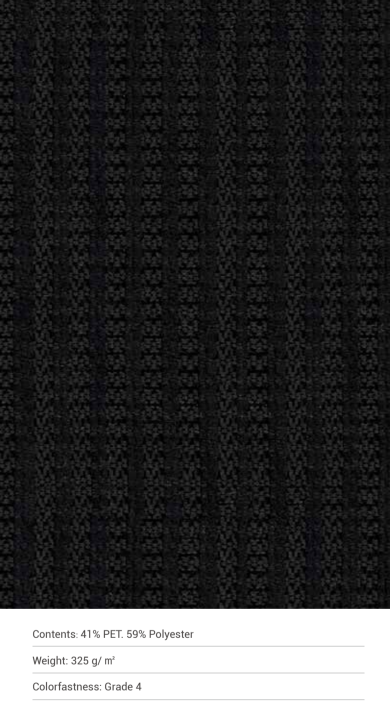
C-AK02 Grey





C-AG04 Black





Abrasion: Martindale, 30,000 Cycles

Flammablility: CAL TB 117-2013

Environmental Characteristics:

Formaldehyde Free Aromatic AmineFree PH4.0-8.5

C-AL01 Black



uni uni

indexign or	·····································
91.65	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
en e	
un	
(tte	atturistikka attakka kata kara kara kara kara kar
iii)	\$40074118\$77484177189177951741771747797777777779797864
1111	
un	drafilmi bindi bindi karan
utea:	i todistidos filos signicas e contratos sacraticas sincidas de proposicios de la contratos de
, iii	16.180/1811.001.1911.011.011.011.010.000.000.000.
nin.	
1111	
MŲ.	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
<u> </u>	
144	
4154	
i (ii	
Alfri	
WH	nnamanninganamanningan namaningan namaningan namaningan namaningan namaningan namaningan namaningan namaningan
1100	
27/23	
ditt	
	Contents: 53% Nylon, 47% Polyelastomer
	Weight: 0.538kg/yd
	Colorfastness: Grade 4
	Abrasion: Martindale, 100,000 Cycles
	Flammablility: CAL TB 117-2013
	Environmental Characteristics: Formaldehyde Free Aromatic AmineFree

CW-HY10B Black

............



Contents: 100% Polyelastomer

Weight: 421 g/ m²

Colorfastness: Grade 4.5

Abrasion: Martindale, 100,000 Cycles

Flammablility: CAL TB 117-2013

Tialilliability. GAL 1B 111-2013

Environmental Characteristics:

Formaldehyde Free Aromatic AmineFree

CW-HY21B Grey

Contents: 100% Polyelastomer Weight: 421 g/ m² Colorfastness: Grade 4.5

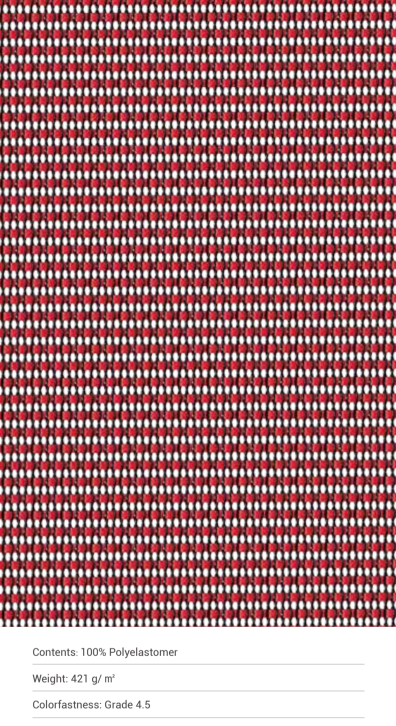
Abrasion: Martindale, 100,000 Cycles

Flammablility: CAL TB 117-2013

Environmental Characteristics:



CW-HY30B Red



Abrasion: Martindale, 100,000 Cycles

Flammablility: CAL TB 117-2013

Environmental Characteristics:

Formaldehyde Free Aromatic AmineFree

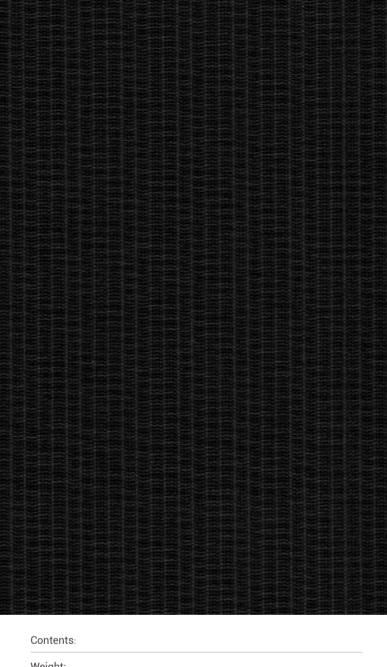
CW-HY80B Blue

.............. Contents: 100% Polyelastomer Weight: 421 g/ m² Colorfastness: Grade 4.5 Abrasion: Martindale, 100,000 Cycles

Flammablility: CAL TB 117-2013

Environmental Characteristics:





Weight:	
Colorfastness:	
Abrasion:	
Flammablility:	

Sunon

Environmental Characteristics:

CW-AF13 Twilight Gray

Weight:	Contents:		
	Weight:	Weight:	
Colorfostago	3	Colorfastness:	

Sunon

Abrasion:

Flammablility:

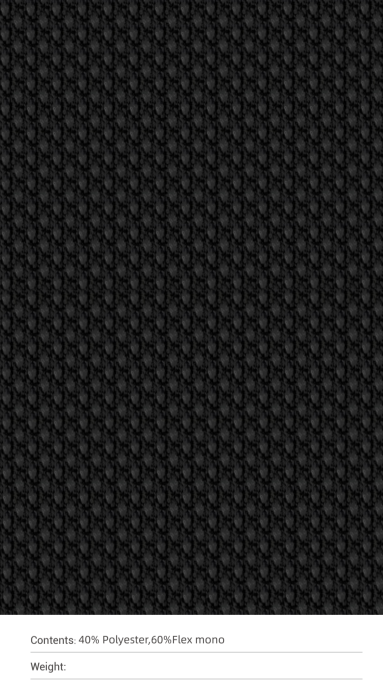
Environmental Characteristics:

	ensubanienien		
Contents	:		
Weight:			
Colorfast	ness:		
Abrasion			

Sunon

Environmental Characteristics:

Flammablility:



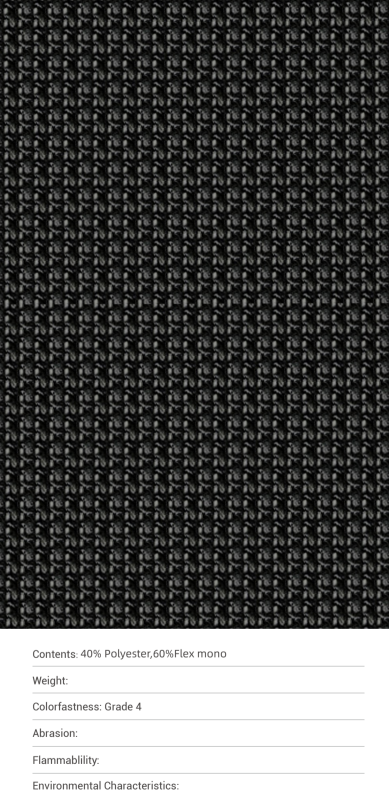
Colorfastness: Grade 4

Abrasion:

Flammablility:

Environmental Characteristics:

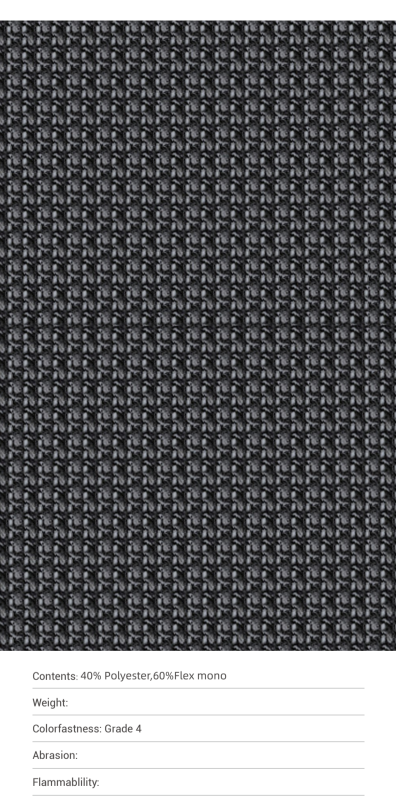
CW-AP21D Night Black





Colorfastness: Grade 4	
Abrasion:	
Flammablility:	
Environmental Characteristics:	

CW-AP27D Dark Sky Grey [№]



Sunon

Environmental Characteristics:

CW-HE10 Night Black ● 🖺



肝田										

Weight:		
Colorfastness:		
Abrasion:		
Flammablility:		

Sunon

Environmental Characteristics:

Contents:

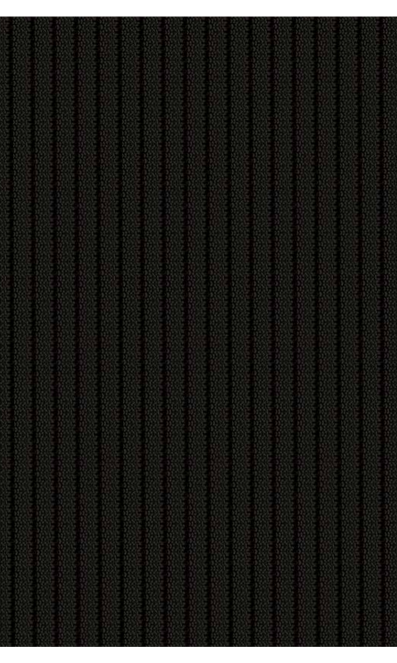
Contents:
Weight:
Colorfastness:

Weight:	
Colorfastness:	
Abrasion:	
Flammablility:	
Environmental Characteristics:	



E Z





Contents: 100% Polyester

Weight:

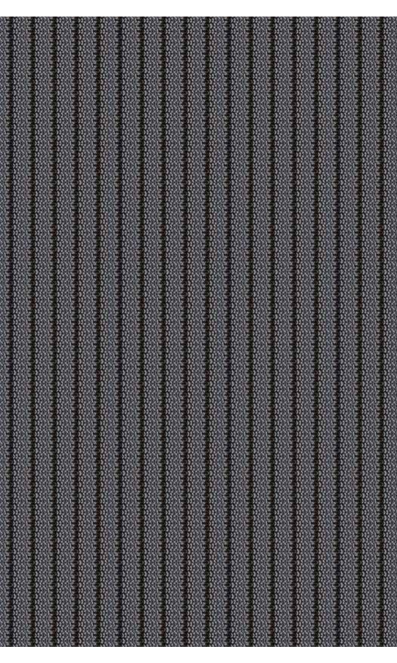
Colorfastness: Grade 4

Abrasion: Martindale, 40,000 Cycles

Flammablility: CAL TB 117-2013



CW-ZZ27H Dark Sky Grey



Contents: 100% Polyester

Weight:

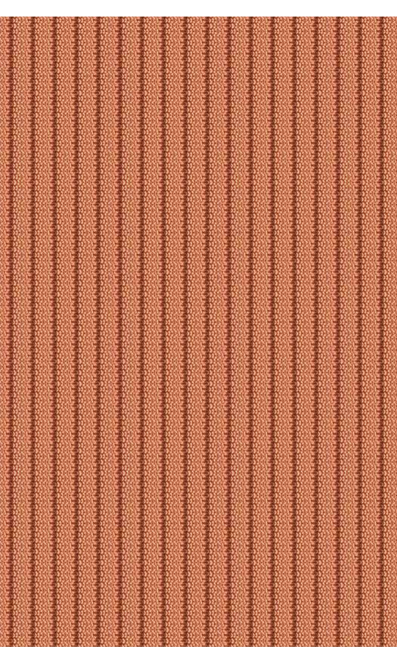
Colorfastness: Grade 4

Abrasion: Martindale, 40,000 Cycles

Flammablility: CAL TB 117-2013



CW-ZZ40H Orange



Contents: 100% Polyester

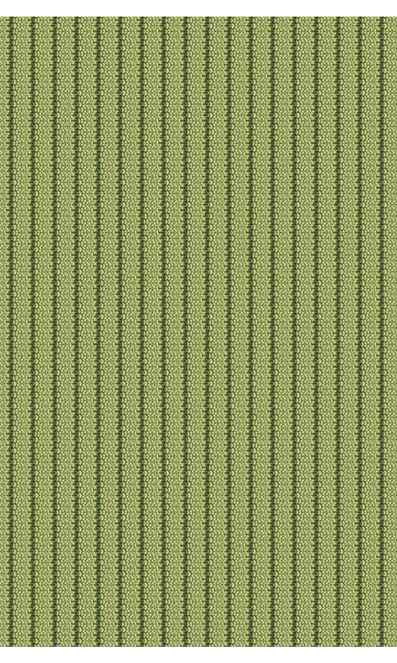
Weight:

Colorfastness: Grade 4

Abrasion: Martindale, 40,000 Cycles

Flammablility: CAL TB 117-2013





Contents: 100% Polyester

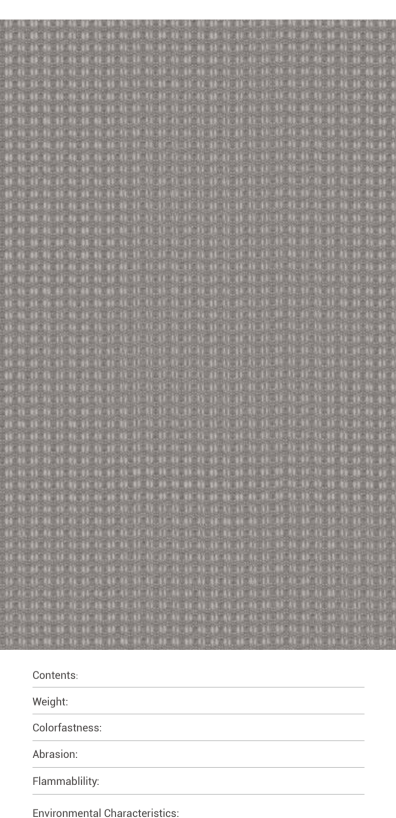
Weight:

Colorfastness: Grade 4

Abrasion: Martindale, 40,000 Cycles

Flammablility: CAL TB 117-2013

Environmental Characteristics: Formaldehyde Less Than 75 ppm



YM99-10-5 Canglan Gray

		Yes				iii n				11 11		56			
ii ii			HELE	2100	間が無り	1000				tick					
11 11			ii n	1		1111	The li		M U		100			i in	111
			11 11	11/31		iden			11 (1	ALU.	11 0	112			
alen	11.11	11 11	11 11	11-11			0.0		10.00		11	1111			13 1
11 11				388		LUM					10	111			10
									11.11						懇
								뫮						816	綳
												He			體
									W N	SH					
	IF II	0 6	U II						B 11	14 11					PER I
irai		iii ii	III II	im	0.1		11.11		ii ii	UN	11 11	No.			H. E
11 11	11.01	11 16	13 11	1111	41.0		0.0		14 11	11 11	1121				11 1
11.11	11:11	II by	11.11	1100	11 4		11.11	11.	31 ti	11 41	11/2	10.1			11
1111		0.00		100					100	H.M.	000	NA A			11.1
										11 11					ma.
															驑
		***								温馨					
										SI III					栅
						# B									
nen	in ii	11-11	UW.	ma					11 10	THE		11			114
0.0	ui il.			N ii	or h				10 0	11 11	110	3114	1.3		iii
# #	HEI	11/11/	11.11	11.11		Hill				MEN.	13.41	31			113
1100		MEN.	MIN.	10.00							100				W.
				1131						11					
	1101								# !!			840			
	11.11												덬	84	쪪
			智能											919	
10					1101				WW						
W.II	HE III			AL II	.11-11	MINI	an il	T.				10			
		U	0.0		11.1		11-31			11 11	11 11				111
				100							100	1111	u		
		11.18												B.12	思
				No.					2						腸
	1151												劉		栅
				46					A R						栅
	11 11				100	Airi		Y.			11 11				
	ii di	U U		100			un		M. J.	JI IK	11 11				
11 11	nell			11 11		10120				11 11		311	¥. W		
11.11	11121						11.11					317			
											81		靐	88	鶌
			HEN		No.	學學/				e e la		Sec.	Sile		儘
	Conte	ents:													
	Weig	ht:													
	Color	fastn	ess:												
	Abras	sion:													
	Flam	mabli	lity:												_
	Envir	onme	ntal C	Chara	cteris	stics:									

YM99-20-5 Thin Ink Color E



							ret.										
	415																
							OR:										
				量													
		344															
			235										35				
	507										344						
													25				
							381										5051
																	SIE
															N. S.		
												100					
														25			386
	46						-111									887	
					387												
					38k										378		
					(89)											386	
													ar.				
									26		148						
												100					
														Sent.			
					285						-33						
		SHE															
				986	990											6834	
													546				
										400							
			HE														
											100						
	-85																
.99	1891	JM	ALC:	_M)_	office.	NET !	NEN	647.4		150.	T.01.		WO.	SHIP.	AILY.	SPIL	1000
	Co	onter	nts:														
																	_
	W	eigh	t:														
		. 5															_

Contents:	
Weight:	
Colorfastness:	
Abrasion:	
Flammablility:	
Environmental Characteristics:	

CW-YY21H Grey



Contents: 75% Polyester, 25% TPU

Weight:

Colorfastness: Grade 4

Abrasion: Martindale, 31,000 Cycles

Flammablility: CAL TB 117-2013

Environmental Characteristics: Formaldehyde Less Than 75 ppm

CW-YY40H Orange

Contents: 75% Polyester, 25% TPU

Weight:

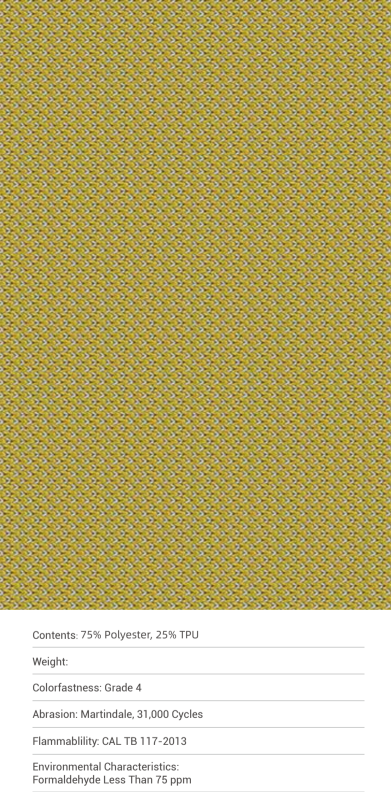
Colorfastness: Grade 4

Abrasion: Martindale, 31,000 Cycles

Flammablility: CAL TB 117-2013



CW-YY50H Yellow



Contents: 75% Polyester, 25% TPU

Weight:

Colorfastness: Grade 4

Abrasion: Martindale, 31,000 Cycles

Flammablility: CAL TB 117-2013



Contents: Weight: Colorfastness: Grade 3-4 Abrasion: Flammablility: **Environmental Characteristics:**

CW-ZJ40H Orange

CW-ZJ70H Cyan

,,,,,,	
ququq	
en en en	***************************************

4444	
uuuu	***************************************
ekkkk	
بالمالك	
222222	
222223 222223	
	Contents:
	Weight:
	Colorfastness: Grade 3-4
	Abrasion:
	Flammablility:
	Environmental Characteristics:



LEATHER

•

S-ZP5113 Black

● ≅

Origin: Brazil

Thinckness: 1.2±0.1mm

Abrasion: GB/T 16799-2008: ≥500

Colorfastness: Class 4

Flammablility:

Environmental Characteristics: Formaldehyde Content ≤ 75mg/kg



Origin:	
Thinckness:	
Abrasion:	
Colorfastness:	
Flammablility:	
Environmental Characteristics:	

ndyk de a filatokien ukoki kolektoki pakkasai	HAMPOURO III MATERIA PARENTA
Origin:	
Thinckness:	
Abrasion:	
Colorfastness:	
Flammablility:	
Environmental Characteristics:	

Origina
Origin:
Origin:
Origin: Thinckness:
Thinckness:
Thinckness:
Thinckness: Abrasion:
Thinckness: Abrasion:
Thinckness:
Thinckness: Abrasion: Colorfastness:
Thinckness: Abrasion: Colorfastness:
Thinckness: Abrasion:
Thinckness: Abrasion: Colorfastness:
Thinckness: Abrasion: Colorfastness: Flammablility:
Thinckness: Abrasion: Colorfastness:
Thinckness: Abrasion: Colorfastness: Flammablility:
Thinckness: Abrasion: Colorfastness: Flammablility:
Thinckness: Abrasion: Colorfastness: Flammablility:

	9888 1			188	
Origin:					
Thinckness:					
Abrasion:					
Colorfastnes	38:				
Flammablilit	ty:				
Environmen	tal Characte	ristics:			

TG-VA36 Autumn Orange

ι	1	
(J	Ċ
r		

Origin.	
Thinckness:	
Abrasion:	
Colorfastness:	
Flammablility:	
Environmental Characteristics:	



TG-VA58 Alpine Green

Origin:	
Thinckness:	
Abrasion:	
Colorfastness:	
Flammablility:	
Environmental Characteristics:	

TP-GV11H Coffee

Content: PVC
Thinckness:
Abrasion:
ADI doiUII.
Colorfastness: Class 4
Flammablility:
Environmental Characteristics:

Sunon

Formaldehyde Content ≤ 75mg/kg Aromatic Amine Free

Content: PVC	
Content: PVC	
	_
Thinckness:	
	_
Abrasion:	
ADI doloit.	
	_
Colorfastness: Class 4	
	-
Flammablility:	
Environmental Characteristics: Formaldehyde Content ≤ 75mg/kg Aromatic Amine Free	
Alonado Allino Free	

	-
Content: PVC	
Thinckness:	
Abrasion:	
Colorfastness: Class 4	
Flammablility:	
- Turring Miles	
Environmental Characteristics:	
Formaldehyde Content ≤ 75mg/kg	

TP-GV22H Rock Gray



193

TP-GV23H Meteor Gray



œ	
23	
29	
uS.	
82	
50	
28	
8	
	Origin:
	Origin:
	Origin: Thinckness:
	Thinckness:
	Thinckness: Abrasion:
	Thinckness: Abrasion:
	Thinckness:
	Thinckness: Abrasion: Colorfastness:
	Thinckness: Abrasion: Colorfastness:
	Thinckness: Abrasion:
	Thinckness: Abrasion: Colorfastness:

			The second second		
200					
	1000	500			
365					
				SOLD STANDARDS	
5.45					
				THE WAR TO SHARE THE	
Service					
		CHILDREN TO BE A			
		A CONTRACTOR OF THE PARTY OF TH			
	W 325 E 360 TOL				
10.9			C 2 2 3 1 3 1 3 1 3 5 5		
		Street Street Street			а
- C					
			ASSESSMENT OF THE PARTY OF THE		
3500					
247					
			S SEX		
			S EX		
					100
	Origin				
	Origin:				
	Origin:				
	Origin: Thinckness:				
	Thinckness:				
	Thinckness:				
	Thinckness:				

Flammablility:

Environmental Characteristics:

					The second secon
768					
33					
				1-016	
250					
	The same				
	Origin:				
	Thincknes	SS:			
	Abrasion:				
	Colorfasti	ness:			
	Flammab	lilitv.			
	- Idillilab	iiity.			
	Fnvironm	ental Chara	cteristics		
	ELIAN OLINII	ciitai Oilala	occitotios.		

200	
45	
57	
	Origina
	Origin:
	Thin almost
	Thinckness:
	Abrasion:
	Apidololi.
	Colorfastness:
	Flammablility:
	Environmental Characteristics

Origin:	
Thinckness:	
Abrasion:	
Colorfastness:	
Flammablility:	
Environmental Characteristics:	

TP-LZ37 Coffee

Origin:		
Thinckness:		
Abrasion:		
Colorfastness:		
Flammablility:		
Environmental Characteristics:		

TP-LZ58 Alpine Green

Origin:		
Origin:		
Origin:		
Origin: Thinckness:		
Thinckness:		
Thinckness:		

Sunon

Colorfastness:

Flammablility:

Environmental Characteristics:

Thinckness: 1.2±0.1mm

Abrasion: GB/T 16799-2008: ≥500

Colorfastness: Class 4

Flammablility: BS5852;2006

Environmental Characteristics: Formaldehyde Content ≤ 75mg/kg Aromatic Amine Free; PH ≥ 3.2

Thinckness: 1.2±0.1mm

Abrasion: GB/T 16799-2008: ≥500

Colorfastness: Class 4

Flammablility: BS5852;2006



Thinckness: 1.2±0.1mm

Abrasion: GB/T 16799-2008: ≥500

Colorfastness: Class 4

Flammablility: BS5852;2006



Thinckness: 1.2±0.1mm

Abrasion: GB/T 16799-2008: ≥500

Colorfastness: Class 4

Flammablility: BS5852;2006



Thinckness: 1.2±0.1mm

Abrasion: GB/T 16799-2008: ≥500

Colorfastness: Class 4

Flammablility: BS5852;2006



TP-NP27H Meteor Gray



Colorfastness: Class 4

Flammablility: BS5852;2006



TP-PV10 Black

Content: PVC

Thinckness: 0.8-1.0 (±0.1mm)

Abrasion: 1,000r

Colorfastness: Class 4

Flammablility:

Environmental Characteristics: Formaldehyde Content ≤ 75mg/kg



Thinckness: 0.8-1.0 (±0.1mm)

Abrasion: 1,000r

Colorfastness: Class 4

Flammablility:

Environmental Characteristics: Formaldehyde Content ≤ 75mg/kg



Thinckness: 0.8-1.0 (±0.1mm)

Abrasion: 1,000r

Colorfastness: Class 4

Flammablility:

Environmental Characteristics: Formaldehyde Content ≤ 75mg/kg



Thinckness: 0.8-1.0 (±0.1mm)

Abrasion: 1,000r

Colorfastness: Class 4

Flammablility:

Environmental Characteristics: Formaldehyde Content ≤ 75mg/kg



Thinckness: 0.8-1.0 (±0.1mm)

Abrasion: 1,000r

Colorfastness: Class 4

Flammablility:

Environmental Characteristics: Formaldehyde Content ≤ 75mg/kg



Thinckness: 0.8-1.0 (±0.1mm)

Abrasion: 1,000r

Colorfastness: Class 4

Flammablility:

Environmental Characteristics: Formaldehyde Content ≤ 75mg/kg



TP-PV11H Coffee

270

Content: PVC

Thinckness: 0.8-1.0 (±0.1mm)

Abrasion: 1,000r

Colorfastness: Class 4

Flammablility:

Environmental Characteristics: Formaldehyde Content ≤ 75mg/kg



Thinckness: 0.8-1.0 (±0.1mm)

Abrasion: 1,000r

Colorfastness: Class 4

Flammablility:

Environmental Characteristics: Formaldehyde Content ≤ 75mg/kg



Content: PVC

Thinckness: 0.8-1.0 (±0.1mm)

Abrasion: 1,000r

Colorfastness: Class 4

Flammablility:

Environmental Characteristics: Formaldehyde Content ≤ 75mg/kg



TP-PV21H Meteor Gray



Content: PVC

Thinckness: 0.8-1.0 (±0.1mm)

Abrasion: 1,000r

Colorfastness: Class 4

Flammablility:

Environmental Characteristics: Formaldehyde Content ≤ 75mg/kg





Contents:
Weight:
Colorfastness:
Abrasion:
Flammablility:
Environmental Characteristics:

Contents:
Weight:
Colorfastness:
Abrasion:
Flammablility:
Environmental Characteristics:



TP-SA27 Meteor Gray

Contents:	
Weight:	
Colorfastness:	
Abrasion:	
Flammablility:	
Environmental Characteristics:	

	50000		100	
Contents:				
Weight:				
Colorfastness:				
Abrasion:				
Flammablility:				
Environmental Charac	teristics:			

Contents:
Weight:
Colorfastness:
Abrasion:
Flammablility: Environmental Characteristics:

TP-SA37 Coffee

5	⊽
-	ď
÷	
C	1

Weight:	
Colorfastness:	
Abrasion:	
Flammablility:	
Environmental Characteristics:	

Sunon

Contents:

Contents:	
Weight:	
Colorfastness:	
Abrasion:	
Flammablility:	
Environmental Characteristics:	



Origin: America

Thinckness: 1.0±0.1mm

Abrasion: 500r

Colorfastness: Class 4

Flammablility: BS5852;2006

Environmental Characteristics: Formaldehyde Content ≤ 75mg/kg





Colorfastness: Class 4

Flammablility: BS5852;2006

Environmental Characteristics: Formaldehyde Content ≤ 75mg/kg





Colorfastness: Class 4

Flammablility: BS5852;2006

Environmental Characteristics: Formaldehyde Content ≤ 75mg/kg



229

TP-ZP23B Smoky Grey

Origin: Brazil Thinckness: 1.0±0.1mm Abrasion: GB/T 16799-2008: ≥500 Colorfastness: Class 4 Flammablility: BS5852;2006 **Environmental Characteristics:**

Sunon

Aromatic Amine Free

Formaldehyde Content ≤ 75mg/kg

Content:	
Thinckness:	
Abrasion:	
Colorfastness:	
Flammablility:	
Environmental Characteristics:	

TP-EPU11 Obsidian Black

(ı	

Content:
Thinckness:
Abrasion:
Colorfastness:
Flammablility:
Environmental Characteristics:

TP-EPU27 Meteor Gray

C	•	١
C	Y	
C		٠

Soment.
Thinckness:
Abrasion:
Colorfastness:
Flammablility:
Environmental Characteristics:

TP-EPU29 Berry Red

ζ	T
	٠
-	

oonen.
Thinckness:
Abrasion:
Colorfastness:
Flammablility:
Environmental Characteristics:

TP-EPU36 Autumn Orange 💈

_
$\overline{}$
~
۴.

Content:
Thinckness:
Abrasion:
Colorfastness:
Flammablility:
Environmental Characteristics:

TP-EPU37 Coffee Color

Ç	ഥ	
٠.	~	
	۴.	
	\sim	

Content.
Thinckness:
Abrasion:
Colorfastness:
Flammablility:
Environmental Characteristics:

Content:
Thinckness:
Abrasion:
Colorfastness:
Flammablility:
Environmental Characteristics:



Content: 50% Polyester, 50%PC

Thinckness: 1.1mm

Abrasion: Martindale 100,000

Colorfastness: ≥ Class 4

Flammablility:

Environmental Characteristics:



Content: 50% Polyester, 50%PC

Thinckness: 1.1mm

Abrasion: Martindale 100,000

Colorfastness: ≥ Class 4

Flammablility:

Environmental Characteristics:



Content: 50% Polyester, 50%PC Thinckness: 1.1mm Abrasion: Martindale 100,000 Colorfastness: ≥ Class 4 Flammablility: Environmental Characteristics: **REACH Standard**

Content: 50% Polyester, 50%PC

Thinckness: 1.1mm

Abrasion: Martindale 100,000

Colorfastness: ≥ Class 4

Flammablility:

Environmental Characteristics:



Content: 50% Polyester, 50%PC

Thinckness: 1.1mm

Abrasion: Martindale 100,000

Colorfastness: ≥ Class 4

Flammablility:

Environmental Characteristics:



TPH-EPU40 Orange

Content: 50% Polyester, 50%PC

Thinckness: 1.1mm

Abrasion: Martindale 100,000

Colorfastness: ≥ Class 4

Flammablility:

Environmental Characteristics: REACH Standard



Content: 50% Polyester, 50%PC Thinckness: 1.1mm Abrasion: Martindale 100,000 Colorfastness: ≥ Class 4 Flammablility: Environmental Characteristics:



Content: 50% Polyester, 50%PC

Thinckness: 1.1mm

Abrasion: Martindale 100,000

Colorfastness: ≥ Class 4

Flammablility:

Environmental Characteristics:



Content: 50% Polyester, 50%PC

Thinckness: 1.1mm

Abrasion: Martindale 100,000

Colorfastness: ≥ Class 4

Flammablility:

Environmental Characteristics:



TPH-EPU12BWLight Coffee



TPH-EPU22BW Rock Gray 🕏

С	ontent:				
_	hinckness:				
_	brasion:				
_	olorfastness	::			
	lammablility				

Sunon

Environmental Characteristics:



TPH-EPU83BW Sky Blue

					PERFE	
						Constant de la Consta
			Maril III			
	NE PIT					
			in life (universe			
ALLEGE RELEASED TO						
		55 512 512		No. of Street, or other party of the last		
GENERAL	A CONTRACTOR	an up case le				e des luites
						er en
Content:						
Thinckness:						
Abrasion:						
Colorfastnes	s:					

Sunon

Flammablility:

Environmental Characteristics:

TPH-EPU11T Coffee ● 🖁

0	
C	ontent:
т	hinckness:
- 11	IIIICKIIESS.
ΔΙ	brasion:
	or deficit.
Co	olorfastness:
_	·
Fl	ammablility:
Er	nvironmental Characteristics:

199.00	
Col	ntent:
COI	ILCIIL.
Thi	nckness:
Abı	rasion:
7 (6)	dolon.
0 1	
Col	orfastness:
Fla	mmablility:
	<u> </u>
Env	vironmental Characteristics:
□(1)\	ANONINENTAL OHALACIENSUCS.

TPH-EPU21T Meteor Gray

Content:
Thinckness:
Abrasian
Abrasion:
Colorfastness:
COTOLIASTICSS.
Flammablility:
i minimaxinity.
Environmental Characteristics:

Thinckness: 1.0±0.1mm

Abrasion: GB/T 16799-2008: ≥500

Colorfastness: Class 4

Flammablility: BS5852;2006

Environmental Characteristics: Formaldehyde Content ≤ 75mg/kg

Aromatic Amine Free

Thinckness: 1.0±0.1mm

Abrasion: GB/T 16799-2008: ≥500

Colorfastness: Class 4

Flammablility: BS5852;2006

Environmental Characteristics: Formaldehyde Content ≤ 75mg/kg



Thinckness: 1.0±0.1mm

Abrasion: GB/T 16799-2008: ≥500

Colorfastness: Class 4

Flammablility: BS5852;2006

Environmental Characteristics: Formaldehyde Content ≤ 75mg/kg



Thinckness: 1.0±0.1mm

Abrasion: GB/T 16799-2008: ≥500

Colorfastness: Class 4

Flammablility: BS5852;2006

Environmental Characteristics: Formaldehyde Content ≤ 75mg/kg



Thinckness: 1.0±0.1mm

Abrasion: GB/T 16799-2008: ≥500

Colorfastness: Class 4

Flammablility: BS5852;2006

Environmental Characteristics: Formaldehyde Content ≤ 75mg/kg





NAPA Black



Colorfastness: Class 4

Flammablility:

Environmental Characteristics: Formaldehyde Content ≤ 75mg/kg







WOOD



E-01 White

262

Type: Paint

Hardness: ≥HB Gloss: 20°±5°

Formaldehyde: < 1.5 mg/L

Veneer thickness: Solid Color

Water-based paint TVOC content: ≤300g/L

Surface pattern treatment effect:



Hardness: ≥HB Gloss: 10°±5°

Formaldehyde: < 1.5 mg/L

Veneer thickness: Solid Color

Water-based paint TVOC content: ≤300g/L

Surface pattern treatment effect:



Hardness: ≥HB Gloss: 35°±5°

Formaldehyde: < 1.5 mg/L

Veneer thickness: Solid Color

Water-based paint TVOC content: ≤300g/L

Surface pattern treatment effect:



E-10 Meteor Grey



Formaldehyde: < 1.5 mg/L

Veneer thickness: Solid Color

Water-based paint TVOC content: ≤300g/L

Surface pattern treatment effect:



E-11 Polar Night Black





Hardness: ≥HB Gloss: 10°±5°

Formaldehyde: < 1.5 mg/L

Veneer thickness: Solid Color

Water-based paint TVOC content: ≤300g/L

Surface pattern treatment effect:



Hardness: ≥HB Gloss: 10°±5°

Formaldehyde: < 1.5 mg/L

Veneer thickness: Solid Color

Water-based paint TVOC content: ≤300g/L

Surface pattern treatment effect:



Hardness: ≥HB Gloss: 10°±5°

Formaldehyde: < 1.5 mg/L

Veneer thickness: Solid Color

Water-based paint TVOC content: ≤300g/L

Surface pattern treatment effect:





Type: Solid Wood

Hardness: ≥HB Gloss: 40°±5°

Formaldehyde: < 1.5 mg/L

Veneer thickness: 40-43S

Water-based paint TVOC content: ≤300g/L

Surface pattern treatment effect:

Wood Sealer





Veneer thickness: 40-43S

Water-based paint TVOC content: ≤0.5mg/(m².h)(72h)

Surface pattern treatment effect:

Wood Sealer



W-11B Red Oak



Type: Solid Wood

Hardness: Gloss: 25°±5°

Formaldehyde: < 1.5 mg/L

Veneer thickness: 40-43S

Water-based paint TVOC content: ≤0.5mg/(m².h)(72h)

Surface pattern treatment effect:





Type: Solid Wood

Hardness: Gloss: 25°±5°

Formaldehyde: < 1.5 mg/L

Veneer thickness: 40-43S

Water-based paint TVOC content: ≤0.5mg/(m².h)(72h)

Surface pattern treatment effect:





Veneer thickness: 40-43S

Water-based paint TVOC content: ≤0.5mg/(m².h)(72h)

Surface pattern treatment effect:



W-15A Sapele



Veneer thickness: 40-43S

Water-based paint TVOC content: ≤0.5mg/(m².h)(72h)

Surface pattern treatment effect:

Wood Sealer



W-18B Walnut



Type: Solid Wood

Hardness: Gloss: 25°±5°

Formaldehyde: < 1.5 mg/L

Veneer thickness: 40-43S

Water-based paint TVOC content: ≤0.5mg/(m².h)(72h)

Surface pattern treatment effect:



W-19B Tech Zebra Wood



Type: Solid Wood

Hardness: Gloss: 25°±5°

Formaldehyde: < 1.5 mg/L

Veneer thickness: 40-43S

Water-based paint TVOC content: ≤0.5mg/(m².h)(72h)

Surface pattern treatment effect:





Veneer thickness: 40-43S

Water-based paint TVOC content: ≤0.5mg/(m².h)(72h)

Surface pattern treatment effect:



W-21B Tech Ironwood



Veneer thickness: 40-43S

Water-based paint TVOC content: ≤0.5mg/(m².h)(72h)

Surface pattern treatment effect:





Veneer thickness: 40-43S

Water-based paint TVOC content: ≤0.5mg/(m².h)(72h)

Surface pattern treatment effect:





Veneer thickness: 40-43S

Water-based paint TVOC content: ≤0.5mg/(m².h)(72h)

Surface pattern treatment effect:



W-24B Walnut



Type: Solid Wood

Hardness: Gloss: 10°±5°

Formaldehyde: < 1.5 mg/L

Veneer thickness: 40-43S

Water-based paint TVOC content: ≤300g/L

Surface pattern treatment effect:





Type: Solid Wood

Hardness: Gloss: 10°±5°

Formaldehyde: < 1.5 mg/L

Veneer thickness: 40-43S

Water-based paint TVOC content: ≤0.5mg/(m².h)(72h)

Surface pattern treatment effect:





Type: Solid Wood

Hardness: Gloss: 10°±5°

Formaldehyde: < 1.5 mg/L

Veneer thickness: 40-43S

Water-based paint TVOC content: ≤0.5mg/(m².h)(72h)

Surface pattern treatment effect:





Veneer thickness: 40-43S

Water-based paint TVOC content: ≤0.5mg/(m².h)(72h)

Surface pattern treatment effect:



W-31A Sapele



Water-based paint TVOC content: ≤0.5mg/(m².h)(72h)

Surface pattern treatment effect:





Veneer thickness: 40-43S

Water-based paint TVOC content: ≤0.5mg/(m².h)(72h)

Surface pattern treatment effect:

Varnish





Veneer thickness: 40-43S

Water-based paint TVOC content: ≤0.5mg/(m².h)(72h)

Surface pattern treatment effect:

Varnish





Type: Solid Wood

Hardness: Gloss: 10°±5°

Formaldehyde: < 1.5 mg/L

Veneer thickness: 40-43S

Water-based paint TVOC content: ≤0.5mg/(m².h)(72h)

Surface pattern treatment effect:

Varnish





PANEL

•

S-1 Greyish White

791

Type: Laminate board

Paper weight: 80g

Formaldehyde emission with dryer method: 0.1mg/L

Surface pattern treatment effect: Pearl Linen













S-28 Red Apple Fruitwood \(\% \)



Type: Laminate board

Paper weight: 70g

Formaldehyde emission with dryer method: 0.28mg/L



S-29 Moonlight White

297

Type: Laminate board

Paper weight: 100g

Formaldehyde emission with dryer method: 0.2mg/L



S-37 Virginia Walnut



Formaldehyde emission with dryer method: 0.1mg/L



S-43 Cass Walnut



Type: Laminate board

Paper weight: 70g

Formaldehyde emission with dryer method: 0.2mg/L





Paper weight: 70g

Formaldehyde emission with dryer method: 0.3mg/L









Paper weight: 70g

Formaldehyde emission with dryer method:

Surface pattern treatment effect: Tiger Oak Texture



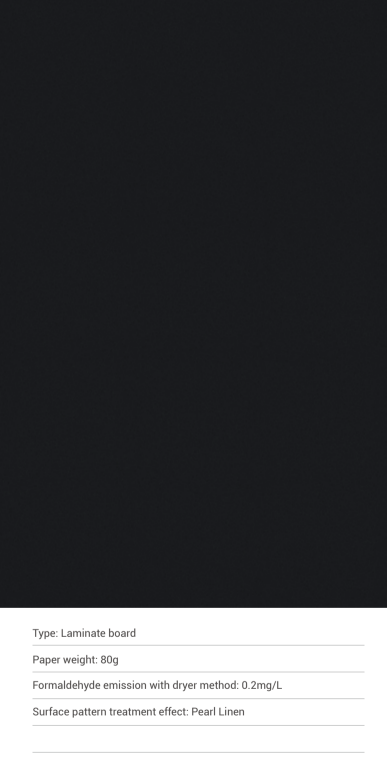


Paper weight: 70g

Formaldehyde emission with dryer method: 0.3mg/L

Surface pattern treatment effect: Tiger Oak Texture









Paper weight: 100g

Formaldehyde emission with dryer method: 0.2mg/L



Type: Laminate board Paper weight: 80g Formaldehyde emission with dryer method: 0.2mg/L Surface pattern treatment effect: Pearl Linen



S-66 Eucalyptus





S-74 Pinkish Grey

309

Type: Laminate board

Paper weight: 80g

Formaldehyde emission with dryer method:













Туре	: Lamı	nate b	oard

Paper weight:

Formaldehyde emission with dryer method:

Surface pattern treatment effect:



Paper weight:
Formaldehyde emission with dryer method:
Surface pattern treatment effect:





Type: Laminate board					
Paper weight:					
Formaldehyde emission with dryer method:					

Surface pattern treatment effect:



Regular Oak

Paper weight: Formaldehyde emission with dryer method:	
Surface pattern treatment effect:	



Zelkova Wood Grain



Formaldehyde emission with dryer method:

Surface pattern treatment effect:





USC-AW105 Beech





USC-AW107 Light Rosewood S





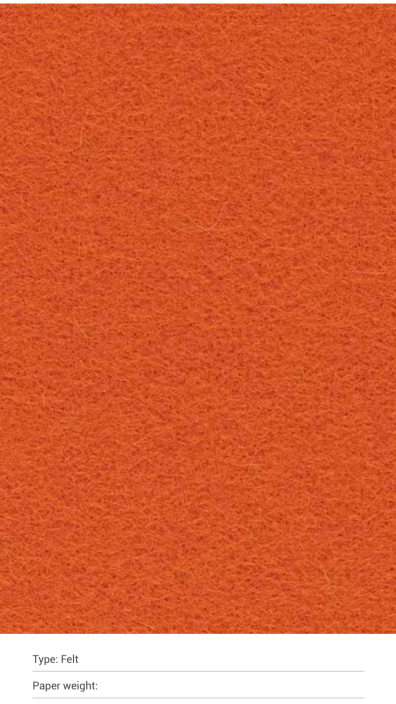
FELT

•

P-YM01 Smog Grey ● 🖁

	AND DESCRIPTION OF THE PARTY OF	NESS TO SERVICE			
					ä
Second Section		Name of the Park	The state of		
100000	A STATE OF		333		ä
ACCOUNT OF THE			Dette Sank		
		6 3 26			
				100000000000000000000000000000000000000	e
The second second	ATTENDED TO	Hara House			Ø
					ğ
		AL THE STATE OF			g
					ĕ
			14 The State of the	在表现的	
				DIVERSION OF	
					g
					8
					Š
23 70 2 28 10 8		25-10-50		E SERVICE	ŝ
			SE S	300000000000000000000000000000000000000	
THE RESERVE OF SERVE	A CONTRACTOR OF THE PARTY OF TH	The state of the s		- 9 to 12 to	Ų
					ij
					S
建	企业 经验。		44		g
		154	NE SHEET WAR	The second	
				Page 1	S
				34.7	8
		1000	the contract of		
2.1		A SEAL TO			
					8
					8
		MARCHAN CO.		1	8
			S-20 05		9
		1000	1304 July 2 8 1 1 2	010	
					8
					ĕ
				STORY OF VIEW	ĕ
A STATE OF THE STATE OF					
				36 7 3 and	S
				STATE OF THE STATE	ä
					Ž,
	The state of the s			50 4 N O F	
	- SULPH 1997		1000	2 Th 2 L	g
			No.		
		St. A. Stane			
					ğ
	THE RESERVE TO SHARE	The state of	STATE OF THE STATE OF	No. of the last of	88
Type: Felt					
Paper weight:					
Formaldehyde	emission with o	dryer metho	od:		
	n treatment effe				

			5			
					- 20 3	
35						
	Type: Felt					
	Турс. Ген					
	Paper weight:					
	Formaldehyde emissi	on with dry	er method	l:		
	Surface pattern treatr	nent effect:				



Formaldehyde emission with dryer method:

Surface pattern treatment effect:



	Towns Solk					
	Type: Felt					
	Type: Felt					
-		nt-				
-	Type: Felt Paper weigh	nt:				
- !	Paper weigh					
- !	Paper weigh		n with dry	er metho	d:	
- !			n with dry	er metho	d:	
- - 	Paper weigh	de emissio			d:	





PLASTIC

•

Warmwhite

Type: F	Plastic
---------	---------

Paper weight:

Formaldehyde emission with dryer method:

Surface pattern treatment effect:

Turne	Dlastic					
	Plastic weight:					
	ldehyde en	oiceien wit	th dryar s	nothod:		



Type: Plastic
Paper weight:
Formaldehyde emission with dryer method:
Surface pattern treatment effect:

Type: Plastic	
Paper weight:	
Formaldehyde emission with dryer method:	
Surface pattern treatment effect:	

Type: Plastic	
Paper weight:	
Formaldehyde emission with dryer method:	
Surface pattern treatment effect:	

Type: Plastic
Paper weight:
Formaldehyde emission with dryer method:
Surface pattern treatment effect:



Type: Plastic
Paper weight:
Formaldehyde emission with dryer method:
Surface pattern treatment effect:



Type: Plastic
Paper weight:
Formaldehyde emission with dryer method:
Surface pattern treatment effect:

Light Grey

336

Type: Plastic	
Paper weight:	
Formaldehyde emission with dryer method:	
Surface pattern treatment effect:	

Type: Plastic	
Paper weight:	
Formaldehyde emission with dryer method:	
Surface pattern treatment effect:	

Type: Plastic
Paper weight:
Formaldehyde emission with dryer method:
Surface pattern treatment effect:

Type: Plastic
Paper weight:
Formaldehyde emission with dryer method:
Surface pattern treatment effect:



Type: Plastic
Paper weight:
Formaldehyde emission with dryer method:
Surface pattern treatment effect:

Type: Plastic
Paper weight:
Formaldehyde emission with dryer method:
Surface pattern treatment effect:



Type: Plastic	
Paper weight:	
Formaldehyde emission with dryer method:	
Surface pattern treatment effect:	

Type: Plastic
Paper weight:
Formaldehyde emission with dryer method:
Surface pattern treatment effect:



METAL

•

Matte White

Type: Metal	
Paper weight:	
Formaldehyde emission with dryer method:	
Surface pattern treatment effect:	

Meteor Grey



Type: Metal
Paper weight:
Formaldehyde emission with dryer method:
Surface pattern treatment effect:

Type: Metal
Paper weight:
Formaldehyde emission with dryer method:
Surface pattern treatment effect:

Type: Metal	
Paper weight:	
Formaldehyde emission with dryer method:	
Surface pattern treatment effect:	

Type: Metal
Paper weight:
Formaldehyde emission with dryer method:
Surface pattern treatment effect:

Type: Metal	
Paper weight:	
Formaldehyde emission with dryer method:	
Surface pattern treatment effect:	

Тур	e: Metal							
Pap	er weigl	nt:						
Fori	maldehy	de emis	sion wit	th dryer	metho	d:		
	face pat							



Type: Metal
Paper weight:
Formaldehyde emission with dryer method:
Surface pattern treatment effect:

Type: Metal	
Dan av vori alat.	_
Paper weight:	
Formaldehyde emission with dryer method:	
Surface pattern treatment effect:	

Type: Metal			
Paper weight:			
Formaldehyde emission wi	th dryer	method:	
Surface pattern treatment e	effect:		



Sand-textured Green 8

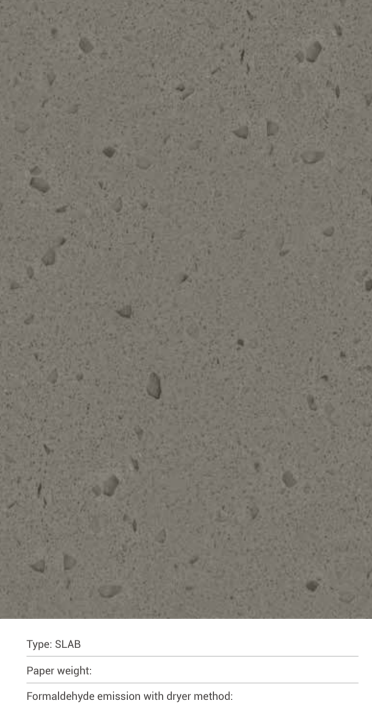
Type: Metal	
Paper weight:	
Formaldehyde emission with dryer method:	
Surface pattern treatment effect:	



SLAB



T-04



Surface pattern treatment effect:



Tyne:	SI	ΔR

Paper weight:

Formaldehyde emission with dryer method:

Surface pattern treatment effect: