URBANE





^{*} Colors shown are indicative references only and will vary dependent on screen resolution



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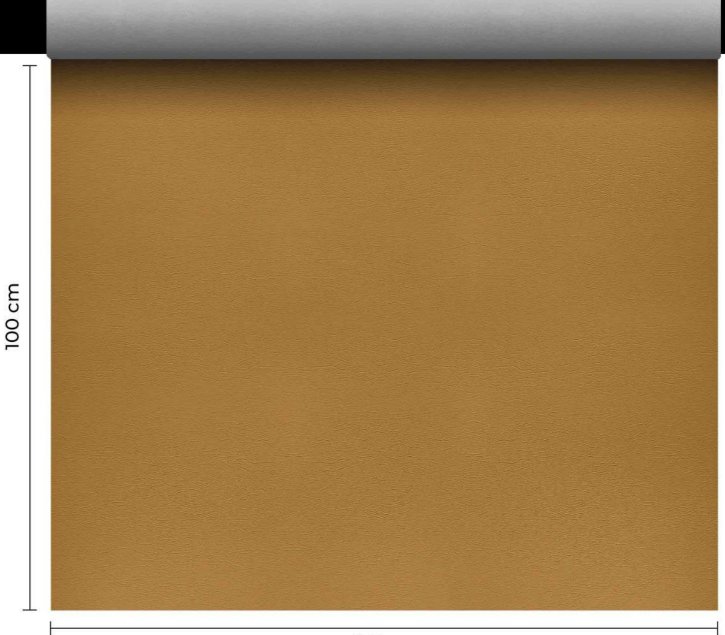
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PATTERN ILLUSTRATION



137 cm

APPLICATIONS



URBANE

DESCRIPTION

Resembling a cosmopolitan man with suave, elegant and stylish—Urbane collection is the upholstery for the finest interior design in modern city life setting. This collection surely will convey a sense of sophistication and worldly experience.

SPECIFICATIONS

Thickness	1.20 mm
Width	137 cm
Special Surface Finish	Smooth Grain
Composition	PVC & Woven Polyester
Usage	Indoor Upholstery
Repeat	No

PERFORMANCE

Abrasion	40.000 rubs
Flammability	FMVSS-302 & CA-117
Phthalate Free	REACH
Anti Microbial	AATCC - 147

ENVIRONMENTAL SUSTAINABILITY

Phthalate Free	REACH
AZO Dye Free	ISO 14362-1
Formaldehyde Free	ISO 14184-1
Hexavalent Chromium Free	ISO 17075-1

Abrasion	ASTM - D4966	40.000 rubs
Tensile Strength	KS K 7823	L: 179.04 N / W: 188.36 N
Elongation	KS K 7823	L: 75.45 % / W: 97.83 %
Tear Strength	KS K 7823	L: 25.97 N / W: 42.79 N
Adhesion Strength	KS K 7823	L: 17.19 N / W: 15.34 N
Blocking Test	KS K 7823	Grade 5
Color Fastness Test (Rubbing Test)	KS K 7823	Dry: Grade 4-5, Wet: Grade 4-5

^{*} The above tests mentioned are guidelines for synthetic leather used in upholstery but do not necessarily indicate its lifespan. When used in different applications, factors such as the quality of craftsmanship, cleaning methods, proper placement, and handling will all impact its durability.



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THE LEATHER SPECIALIST

HOW TO CARE FOR SYNTHETIC LEATHER







Use a soft, damp cloth to clean the surface of the material



Rub the surface slowly with intense



If it is stained with a fairly intense dye, try to clean the area with a damp cloth as soon as possible



If there are stains that are still left behind, use a special cleaner for synthetic leather to help remove the stains



Do not use rough/sharp materials (such as a brush) to clean the surface



Do not use harsh (chemical) cleaning products such as: bleach, detergent, thinner, and others

Note:

Ink, permanent marker, denim and other strong textile dyes may be difficult or cannot to remove perfectly, especially on light colored synthetic leather







Test Report

Applicant: PT Berkat Unggul Pratama

Komplek Citta Graha JI Panjang No 26 Blok 2L Kedoya Selatan Kebon Jeruk

Jakarta Barat

Attn: Endang

Sample description:

One (1) group of submitted sample said to be :

Material Name : CSL Country of Original : Taiwan

Buyers Company Name : PT Berkat Unggul Pratama

Date sample received : Apr 18, 2023

Testing period : Apr 18, 2023 to May 11, 2023

Test conducted:

As requested by the applicant, for details please refer to attached pages.

Conclusion:

Section No.	Test Name	Evaluation
230428004-MT-1-EN.001	Flammability	Conforming

Remark:

Test subcontracted to Intertek China

Prepared and checked by: For Intertek Indonesia



Made Widyani Operation Manager - Testing

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Report Number: JKTH23001290

May 11, 2023

Date :



Test Report Number: JKTH23001290

TEST ITEMS, METHOD AND RESULTS:

230428004-MT-1- EN.001	Flammability					
Ref. Specs Section	FMVSS 302-2021	FMVSS 302-2021				
Date Tested	2023-05-06~2023-0	5-07				
Sample No.	IAS2304280040101-	1~IAS230428004	0101-5			
Test Method	Sample Preparation Methods: specimens made by customer; Sample Handing: Temperature 21°C; Relative humidity50%; Time 24h; Test environment: Temperature 23±2°C; Relative humidity50±5%. The test was performed in accordance with FMVSS 302-2021. Specimens size 356×100×1.2mm,No wires Gas flame height: 38mm. Duration for exposure to the flame: 15s.					
Acceptance Criteria	≤102mm/min					
Deviation	None					
Test Results	Samp	ole ID	Burn Length (mm)	Burn Time (s)	Burn Rate (mm/min)	
	IAS230428	0040101-1	1	1	0	
	IAS2304280040101-2 IAS2304280040101-3		/	1	0	
			/		0	
	IAS230428	0040101-4	/		0	
	IAS230428	0040101-5	1) /	0	
	Burning	rate max		0		
Evaluation	Conforming					
Test Instruments	Equipment No.	Equipment Name Calibrati		ion Due Date		
	MENV501	Flammability Chamber			N/A	
	MENV672	Steel ruler			2023-12-26	
	MENV896	Electronic stopwatch		LL CONTROL CONTROL	2023-05-26	
	MENV758 MENV753	Thermocouple thermometer Anemometer			2023-09-26 2023-07-31	
Ol	ACTIVITY STATE OF THE STATE OF	Alle	mometer	202	.5-07-51	
Observations & Rer None	пагк <u>ѕ</u>					
Pictures						

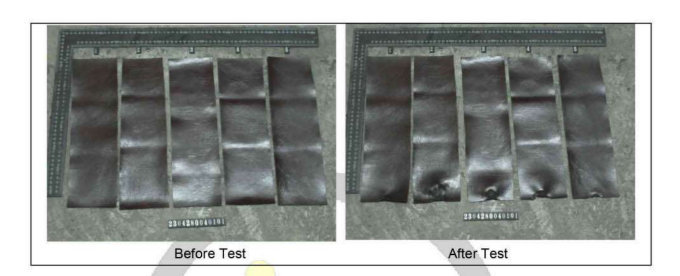
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Jakarta 10330, Indonesia



Test Report



Report Number: JKTH23001290

END OF THE TEST REPORT

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TEST REPORT No: IDHG2210003009R1 Date: March 10, 2022 Page 1 of 3

PT. BERKAT UNGGUL PRATAMA KOMPLEK CITTA GRAHA, JL. PANJANG NO. 26 BLOK 2L, KEBON JERUK, JAKARTA BARAT

The following sample(s) was /were submitted and identified by the client as:

Sample Description : CSL Leather Client's reference No. 2210003009

Batch / Lot. No. :

Manufacturer/Vendor : PT. BERKAT UNGGUL PRATAMA

Buyer's Name

Country of Origin : TAIWAN

Country of Destination

Sample Receiving Date February 23, 2022

Test Performing Period : February 23, 2022 to March 09, 2022 Test Requested Selected test (s) as requested by client.

Test Method(s) and Test Result(s) : Please refer to the next page(s).

Signed for and on behalf of PT. SGS Indonesia

Toto Waluyadi

Hardgood Lab Manager

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TEST REPORT Page 2 of 3 No: IDHG2210003009R1 Date: March 10, 2022

PT. BERKAT UNGGUL PRATAMA KOMPLEK CITTA GRAHA, JL. PANJANG NO. 26 BLOK 2L, KEBON JERUK, JAKARTA BARAT

TEST RESULT

Phthalates

Test Method: ISO 14389: 2014. Analysis was performed by GC-MS.

Test Item	CAS No.	Results (mg/kg) 1
Dibutylphthalate (DBP)	84-74-2	n.d.
Benzylbutylphthalate (BBP)	85-68-7	n.d.
Bis-(2-ethylhexyl)phthalate (DEHP)	117-81-7	88.7
Diisobutyl phthalate (DIBP)	84-69-5	n.d.
Di-C6-8 branched alkylphthalate (DIHP)	71888-89-6	n.d.
Bis (2-methoxyethyl) phthalate (DMEP)	117-82-8	n.d.
Diisopentylphthalate (DiPP)	605-50-5	n.d.
Di-n-pentylphthalate (DnPP)	131-18-0	n.d.
Di-n-Hexylphthalate (DnHP)	84-75-3	n.d.
Sum of all phthalates	54	88.7
Conclusion		PASS

Note: n.d. = not detected

* = exceed the limit

Reporting Limit = 50 mg/kg (each)

Recommended Max. limit: 1000 mg/kg (Each or Sum)

Recommended Max. limit specified by Entry 72 of Regulation (EC) No 1513/2018 Remark:

amending Annex XVII of REACH Regulation (EC) No 1907/2006.

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TEST REPORT No: IDHG2210003009R1 Date: March 10, 2022 Page 3 of 3

PT. BERKAT UNGGUL PRATAMA KOMPLEK CITTA GRAHA, JL. PANJANG NO. 26 BLOK 2L, KEBON JERUK, JAKARTA BARAT

Sample Picture



*******End of Report*******

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FEBRUARY 27, 2023

DATE:

TEST REPORT

APPLICANT: PT BERKAT UNGGUL PRATAMA

KOMPLEK CITTA GRAHA

JL. PANJANG NO. 26 BLOK 2L, KEDOYA SELATAN, KEBON JERUK, JAKARTA BARAT

ATTN: ENDANG MAWARNIS

THE SUBMITTED SAMPLE SAID TO BE:

SAMPLE DESCRIPTION : CSL LEATHER COLORS : ALL COLORS ORDER/STYLE NO. : ALL STYLE

BUYERS COMPANY NAME : PT BERKAT UNGGUL PRATAMA

COUNTRY OF DESTINATION : ALL COUNTRY COUNTRY OF ORIGIN : TAIWAN

TESTING STAGE : PRODUCTION SAMPLE

TESTS CONDUCTED:

AS REQUESTED BY THE APPLICANT, FOR DETAILS REFER TO ATTACHED PAGES.

CONCLUSION:

TESTED SAMPLE STANDARD RESULT

SUBMITTED SAMPLE ANTIBACTERIAL ACTIVITY TEST SEE TEST CONDUCTED

REMARK:

Test was subcontracted to Intertek China.

PREPARED AND CHECKED BY: FOR INTERTEK INDONESIA

TAUFIQ URAKHMAN

HARDLINE LAB MANAGER

RT/AK/YP/IS/RM/DN

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Tests Conducted:

1. Antibacterial Activity Test- Parallel Streak Method (Qualitative)

With reference to 2012 American Association of Textile Chemists and Colorists, Technical Manual, AATCC - 147 Test Method 2011.

Incubation temperature: 37°C. Incubation period: 18 - 24 hours. Agar medium: Nutrient agar.

Test culture: Staphylococcus aureus (ATCC 6538).

Klebsiella pneumoniae (ATCC 4352).

Test specimen: 25 X 50mm / rectangular / indicated surface of submitted sample.

Test Item	Result	
	1	
Staphylococcus aureus (ATCC 6538)	No growth was observed directly underneath the tested specimen, with *clearzone 0 mm.	
Klebsiella pneumoniae (ATCC 4352)	No growth was observed directly underneath the tested specimen. with *clearzone 0 mm.	

^{* =} Width of clear zone of inhibition belong the edge of the tested specimen. Sample received condition: Sample in closed plastic bag.

Reference Rating##:

Result	Anti-Bacterial Activity
Growth of test miroorganism was observed directly underneath the tested specimen	Not Acceptable
No growth of test miroorganism was observed directly underneath the tested specimen	Acceptable

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Test Conducted:

Comment:

Tested sample	Antibacterial activity (AATCC-147)	Result
Tested component of Submitted sample	Against Staphylococcus aureus	Acceptable
Submitted sumple	Against Klebsiella pneumoniae	Acceptable

Component List

No.	Test Component Description(s)
(1)	CSL Leather

Date Sample Received : January 19, 2023

Testing Period : January 19, 2023 to February 27, 2023

END OF REPORT

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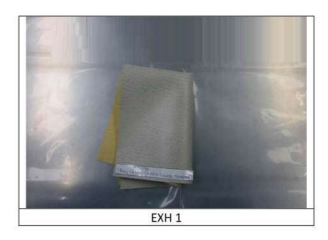
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