Lizardo



FREE

SHID



C-2601





C-2602

C-2605



SPECIFICATIONS





Thickness	: 1.20 mm
Width	: 137 cm
Abrasion	: 53.000 rubs
Special Surface Finish	: Exotic Animal
Composition	: PVC & Woven Polyester
Usage	: Indoor Upholstery
Repeat	: No
DEDEODMANCE	

PERFORMANCE

: ATCC-147 * Colors shown are indicative references only and will vary dependent on screen resolution

: FMVSS-302 : REACH



HEAD OFFICE : PT. BERKAT UNGGUL PRATAMA

Komplek Citta Graha, Jl. Panjang No. 26 Blok 2L | Jakarta 11520 - Indonesia | +62 21 5819089

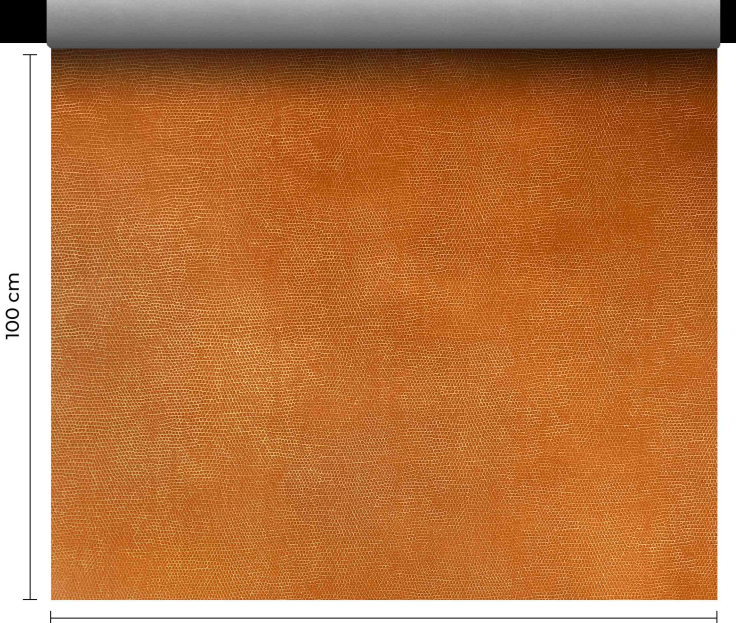
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C-2604



PATTERN ILLUSTRATION



137 cm

APPLICATIONS



Dining Chair



Sofa

intertek

Total Quality. Assured.

ORIGINAL

Test Report

Report Number: JKTH23001290

Applicant :	PT Berkat Unggul Pratama Komplek Citta Graha JI Panja Blok 2L Kedoya Selatan Keb Jakarta Barat		Date :	May 11, 2023
	Attn : Endang			
Sample descripti One (1) grou	i on: up of submitted sample said to	be :		
Material Na Country of 0 Buyers Con Date sample Testing peri	Driginal : Taiwan npany Name : PT Ber e received : Apr 18,	kat Unggul Pratama		
*****	******	******	*****	*****
Test conducted: As requested by t	he applicant, for details please	refer to attached pages.	****	****
Conclusion:				
	ection No.	Test Name	Evaluation	
23042800	04-MT-1-EN.001	Flammability	Conformin	ng
****			*****	****
Remark:				
	d to Intertek China			
^{FN} Prepared and che For Intertek Indon				
Jobs				

Made Widyani **Operation Manager - Testing**

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Report Number: JKTH23001290

TEST ITEMS, METHOD AND RESULTS:

Ref. Specs Section FMVSS 302-2021 Date Tested 2023-05-06~2023-05-07 Sample No. IAS2304280040101-1°IAS2304280040101-5 Test Method Sample Preparation Methods: specimens made by customer; Sample Handing: Temperature 21°C; Relative humidity5045%. 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 <102mm/min	230428004-MT-1- EN.001	Flammability					
Sample No. IAS2304280040101-1~(IAS2304280040101-5 Test Method Sample Preparation Methods: specimens made by customer; Sample Handing: 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 Sample ID Burn Length (mm) Burn Time (s) IAS2304280040101-1 / IAS2304280040101-2 / IAS2304280040101-3 / IAS2304280040101-3 / IAS2304280040101-4 / IAS2304280040101-5 / IAS2304280040101-5 <th>Ref. Specs Section</th> <th>FMVSS 302-2021</th> <th></th> <th></th> <th></th> <th></th> <th></th>	Ref. Specs Section	FMVSS 302-2021					
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 Sample ID Burn Length (mm/min) Burn Rate (mm/min) IAS2304280040101-1 / / 0 IAS2304280040101-2 / 0 0 IAS2304280040101-3 / 0 0 IAS2304280040101-3 / 0 0 Evaluation Conforming 0 Equipment Name Calibration Due Date Test Instruments Equipment No. Equipment Name Calibration Due Date MENV501 Flammability Chamber N/A MENV572 Steel ruler 2023-05-26 MENV758 Thermocouple thermometer 2023-07-31 Observations & Remarks None Anemometer 2023-07-31	Date Tested	2023-05-06~2023	-05-07				
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 Sample ID Burn Length (mm) Burn Rate (mm/min) IAS2304280040101-1 / / 0 IAS2304280040101-2 / / 0 IAS2304280040101-3 / / 0 IAS2304280040101-3 / / 0 IAS2304280040101-3 / / 0 IAS2304280040101-5 / / 0 IAS2304280040101-5 / / 0 Evaluation Conforming Conforming Conforming Test Instruments Equipment No. Equipment Name Calibration Due Date MENV501 Flammability Chamber N/A MENV672 Steel ruler 2023-12-26 MENV503 Thermocouple thermometer 2023-05-26 MENV753 Anemometer 2023-07-31 Observations & Remarks None Listerest	Sample No.	IAS230428004010	IAS2304280040101-1~IAS2304280040101-5				
Criteria Superior Deviation None Test Results Sample ID Burn Length (mm) Burn Time (s) Burn Rate (mm/min) IAS2304280040101-1 / / 0 IAS2304280040101-2 / / 0 IAS2304280040101-3 / / 0 IAS2304280040101-3 / / 0 IAS2304280040101-3 / / 0 IAS2304280040101-5 / / 0 IAS2304280040101-5 / 0 0 IAS2304280040101-5 / 0 0 IAS2304280040101-5 / 0 0 Burning rate max 0 0 0 Evaluation Conforming Calibration Due Date MENV501 Flammability Chamber N/A MENV572 Steel ruler 2023-05-26 MENV758 Thermocouple thermometer 2023-07-31 Observations & Remarks None 2023-07-31	Test Method	Sample Handing: T Test environment: The test was perfo Specimens size 35 Gas flame height:	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.				
Test Results Sample ID Burn Length (mm) Burn Time (s) Burn Rate (mm/min) IAS2304280040101-1 / / 0 IAS2304280040101-2 / / 0 IAS2304280040101-3 / / 0 IAS2304280040101-3 / / 0 IAS2304280040101-4 / / 0 IAS2304280040101-5 / / 0 IAS2304280040101-5 / / 0 IAS2304280040101-5 / / 0 Burning rate max 0 0 0 Evaluation Conforming Calibration Due Date MENV501 MENV501 Flammability Chamber N/A MENV672 MENV672 Steel ruler 2023-05-26 MENV758 MENV758 Thermocouple thermometer 2023-07-31 Observations & Remarks None 2023-07-31	1.5	≤102mm/min	0				
Sample ID (mm) (s) (mm/min) IAS2304280040101-1 / / 0 IAS2304280040101-2 / / 0 IAS2304280040101-3 / / 0 IAS2304280040101-3 / / 0 IAS2304280040101-3 / / 0 IAS2304280040101-4 / / 0 IAS2304280040101-5 / / 0 IAS2304280040101-5 / / 0 IAS2304280040101-5 / / 0 Burning rate max 0 0 0 Burning rate max 0 0 0 RENV501 Flammability Chamber N/A MENV502 Steel ruler 2023-12-26 MENV672 Steel ruler 2023-05-26 MENV758 Thermocouple thermometer 2023-07-31 Observations & Remarks None 2023-07-31	Deviation	None					
IAS2304280040101-2 / / 0 IAS2304280040101-3 / 0 0 IAS2304280040101-4 / 0 0 IAS2304280040101-5 / 0 0 IAS2304280040101-5 / / 0 IAS2304280040101-5 / 0 0 Burning rate max 0 0 0 Evaluation Conforming 0 0 Test Instruments Equipment No. Equipment Name Calibration Due Date MENV501 Flammability Chamber N/A MENV672 Steel ruler 2023-12-26 MENV758 Thermocouple thermometer 2023-05-26 MENV758 Thermocouple thermometer 2023-09-26 MENV753 Anemometer 2023-07-31 Observations & Remarks None 2023-07-31	Test Results	Sar	mple ID				2 1/2 2/2 2/2 2/2 2/2 2/2 2/2 2/2 2/2 2/
IAS2304280040101-3 / / 0 IAS2304280040101-4 / / 0 IAS2304280040101-5 / / 0 IAS2304280040101-5 / / 0 Burning rate max 0 0 Evaluation Conforming 0 Test Instruments Equipment No. Equipment Name Calibration Due Date MENV501 Flammability Chamber N/A MENV672 Steel ruler 2023-12-26 MENV758 Thermocouple thermometer 2023-09-26 MENV753 Anemometer 2023-07-31 Observations & Remarks None		IAS23042	280040101-1	/	1		0
IAS2304280040101-4 / / 0 IAS2304280040101-5 / / 0 IAS2304280040101-5 / / 0 Burning rate max 0 0 0 Evaluation Conforming 0 0 0 Test Instruments Equipment No. Equipment Name Calibration Due Date MENV501 Flammability Chamber N/A MENV672 Steel ruler 2023-12-26 MENV896 Electronic stopwatch 2023-05-26 MENV758 Thermocouple thermometer 2023-09-26 MENV753 Anemometer 2023-07-31 Observations & Remarks None None Intermodulation]	IAS2304280040101-2 / / 0			0		
IAS2304280040101-5 / / 0 Burning rate max 0		IAS2304280040101-3 / / 0			0		
Burning rate max0EvaluationConformingTest InstrumentsEquipment No.Equipment NameCalibration Due DateMENV501Flammability ChamberN/AMENV672Steel ruler2023-12-26MENV896Electronic stopwatch2023-05-26MENV758Thermocouple thermometer2023-09-26MENV753Anemometer2023-07-31Observations & RemarksNone		IAS2304280040101-4 / / 0			0		
EvaluationConformingTest InstrumentsEquipment No.Equipment NameCalibration Due DateMENV501Flammability ChamberN/AMENV672Steel ruler2023-12-26MENV896Electronic stopwatch2023-05-26MENV758Thermocouple thermometer2023-09-26MENV753Anemometer2023-07-31Observations & RemarksNone		IAS23042	IAS2304280040101-5 / / 0			0	
Test InstrumentsEquipment No.Equipment NameCalibration Due DateMENV501Flammability ChamberN/AMENV672Steel ruler2023-12-26MENV896Electronic stopwatch2023-05-26MENV758Thermocouple thermometer2023-09-26MENV753Anemometer2023-07-31Observations & RemarksNone		Burnin	g rate max		0		
MENV501 Flammability Chamber N/A MENV672 Steel ruler 2023-12-26 MENV896 Electronic stopwatch 2023-05-26 MENV758 Thermocouple thermometer 2023-09-26 MENV753 Anemometer 2023-07-31	Evaluation	Conforming					
MENV672Steel ruler2023-12-26MENV896Electronic stopwatch2023-05-26MENV758Thermocouple thermometer2023-09-26MENV753Anemometer2023-07-31Observations & RemarksNone	Test Instruments				Ca	alibratio	n Due Date
MENV896Electronic stopwatch2023-05-26MENV758Thermocouple thermometer2023-09-26MENV753Anemometer2023-07-31Observations & RemarksNone							
MENV758 Thermocouple thermometer 2023-09-26 MENV753 Anemometer 2023-07-31 Observations & Remarks None					Construction - Construct - Construction		
MENV753 Anemometer 2023-07-31 Observations & Remarks None		and the second s				a marce a marce a	of Without I - Date
None							
Pictures	2	harks					·

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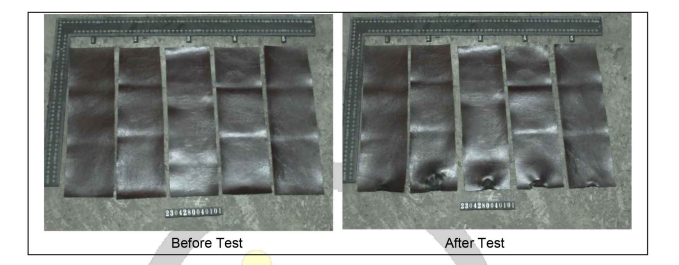
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Report Number: JKTH23001290



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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.	:	2210003018
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

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained 30 days only. WARNING: The sample(s) to which the findings recorded herein (the "Findings") relate was(were) drawn and / or provided by the Client or by a third party acting at the Client's

The Findings constitute no warranty of the sample's representativeness of any goods and strictly relate to the sample(s). The Company accepts no liability with regard to the origin or source from which the sample(s) is/are said to be extracted.

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direction.



TEST REPORT No: IDHG2210003018R1 Date: March 10, 2022 Page 2 of 3

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	n.d.
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		n.d.
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)

Remark: Recommended Max. limit specified by Entry 72 of Regulation (EC) No 1513/2018 amending Annex XVII of REACH Regulation (EC) No 1907/2006.

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TEST REPORT Page 3 of 3 No: IDHG2210003018R1 Date: March 10, 2022

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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NUMBER: JKTH23000169

TEST REPORT

APPLICANT :	PT BERKAT UNGO KOMPLEK CITTA O JL. PANJANG NO. SELATAN, KEBON	GRAHA 0. 26 BLOK 2L	KEDOYA	DATE:	FEBRUARY 27, 2023
	ATTN : ENDANG	MAWARNI S			
THE SUBM	IITTED SAMPLE SA	AID TO BE:			
SAMPLE D	ESCRIPTION	: C	SL LEATHER		
COLORS		: A	LL COLORS		
ORDER/ST	YLE NO.	: A	LL STYLE		
BUYERS C	OMPANY NAME	: P	T BERKAT UNGGUL PRATAMA		
COUNTRY	OF DESTINATION	: A	LL COUNTRY		
COUNTRY	OF ORIGIN	: T	AIWAN		
TESTING S	TAGE	: P	RODUCTION SAMPLE		
******	*****	******	***********	******	*******
TESTS CONDUCT	ED:				
AS REQUE	STED BY THE APPL	LICANT, FOR	DETAILS REFER TO ATTACHED PAGES.		
******	*****	******	**********	* * * * * * * * * * * * * *	******
CONCLUSION:					
TESTED	<u>SAMPLE</u>	<u>STANDARD</u>	-		<u>RESULT</u>
SUBMIT	TED SAMPLE	ANTIBACTE	RIAL ACTIVITY TEST		SEE TEST CONDUCTED

REMARK : Test was subcontracted to Intertek China.

PREPARED AND CHECKED BY: FOR INTERTEK INDONESIA

TAUFIQ URAKHMAN HARDLINE LAB MANAGER

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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	Not Acceptable
specimen	
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
	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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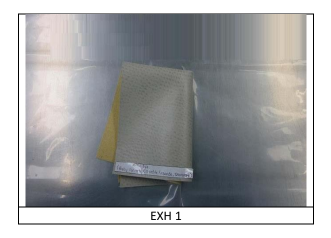






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PRODUCT PHOTO



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CARA PERAWATAN BAHAN KULIT SINTETIK



X DONT'S Apa yang **TIDAK BOLEH** dilakukan



Gunakan lap basah (lembab) berbahan lembut untuk membersihkan permukaan bahan



Gosok permukaan bahan secara perlahan



Jika terkena noda dengan bahan pewarna yang cukup pekat, usahakan untuk membersihkan bagian tersebut dengan lap basah sesegera mungkin



Apabila ada noda yang masih tertinggal, gunakan pembersih khusus kulit sintetik untuk membantu menghilangkan noda tersebut



Simpan bahan dengan cara digulung untuk menghindari bahan kusut atau lecek



Jangan gunakan bahan yang kasar / tajam (seperti sikat) untuk membersihkan permukaan kulit



Jangan gunakan produk pembersih kimia keras yang dapat merusak permukaan kulit seperti : pemutih, deterjen, thinner, dll



Tidak menyimpan bahan dengan cara dilipat ataupun ditekan dengan barang yang berbeban berat untuk menghindari terjadinya garis lipatan pada bahan



Gulungan roll jangan diletakkan di posisi berdiri/vertikal. Gulungan harus diletakkan secara horisontal di bidang datar.



Hindari menyimpan bahan kulit di tempat yang terkena sinar matahari langsung atau bersuhu lembab.

Catatan:

Tinta pulpen, spidol permanen, bahan jeans dan bahan berwarna kuat lainnya kemungkinan besar akan sulit atau tidak bisa dibersihkan secara sempurna, terutama pada bahan kulit berwarna terang

