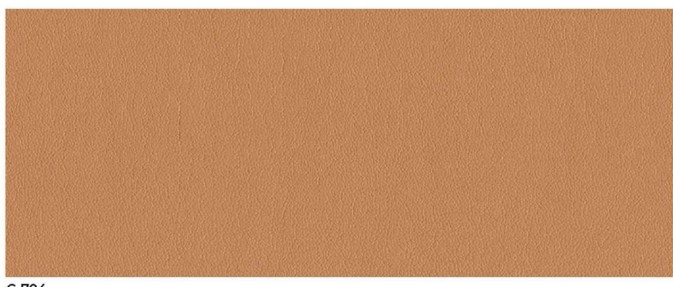
# adena



C-704













\* Colors shown are indicative references only and will vary dependent on screen resolution



**HEAD OFFICE**: PT. BERKAT UNGGUL PRATAMA

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## **PATTERN ILLUSTRATION**



137 cm

## **APPLICATIONS**





#### **DESCRIPTION**

Smooth Nappa leather grain texture with remarkable uniform solid color, notable durability, and soft hand feel.

#### **SPECIFICATIONS**

Thickness	1.00 mm
Width	137 cm
Special Surface Finish	Smooth Grain
Composition	PVC & Knitted Polyester
Usage	Indoor Upholstery
Repeat	No

#### **PERFORMANCE**

Abrasion	30.000 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	30.000 rubs
Tensile Strength	ASTM - 2209	Warp: 47 kg/3 cm, Weft: 34 kg/3 cm
Elongation	ASTM - 2209	Warp: 18%, Weft: 19%
Tear Strength	ASTM - 2261	Warp: 7.1 kg, Weft: 7.8 kg
Adhesion Strength	ASTM - D751	Warp: 4.9 kg/3 cm, Weft: 3.7 kg/3 cm
Flexibility Strength	ASTM - D6182	Warp: 10.000 Times/Grade 5, Weft: 10.000 Times/Grade 5
Bursting Strength	ASTM - D3786	19.2 kg/cm²
Blocking Test	ASTM - D751	Grade 4.5
Color Fastness Test (Rubbing Test)	AATCC 8	Dry: Grade 5, Wet: Grade 5

<sup>\*</sup> 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**

Number : TWNC01344954

Date Issued : Mar 14, 2025

Applicant: PT BERKAT UNGGUL PRATAMA

KOMPLEK CITTA GRAHA

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

ATTN: ENDANG MAWARNI S

Sample Description:

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

Sample Description : CSL - SYNTHETIC LEATHER

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
Date Sample Received : Mar 04, 2025
Date Test Started : Mar 04, 2025

Test Conducted:

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

Authorized By:

On behalf of Intertek Testing Services

Taiwan Limited

Anna Jing

Assistant General Manager

Signed by:

Thomas Chou Manager

homas Chou

Page 1 of 3







#### Test Conducted:

Number: TWNC01344954

#### 1. **Antibacterial Activity Test**

As per AATCC TM147-2011(2016)e

**Test Organism** : Staphylococcus aureus (ATCC 6538)

Klebsiella pneumoniae (ATCC 4352)

Sterilization Of Sample Before Test : No Sterilization

: 37±2℃ Incubation Temperature **Incubation Period** : 18 - 24 Hours Agar Medium : Nutrient Agar **Tested Sample Size** : 25×50mm

Result:

Test Organism	<u>Test Side</u>	<u>Result</u>
Staphylococcus aureus (ATCC 6538)	Green side	Inhibition of growth beneath the specimen only. (Without clear zone)
Klebsiella pneumoniae (ATCC 4352)	Green side	Inhibition of growth beneath the specimen only. (Without clear zone)

Remark: Clear zone = Clear area of no growth of a microorganism

As per applicant's provide 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			

#### Comment:

Staphylococcus aureus (ATCC 6538)	Acceptable
Klebsiella pneumoniae (ATCC 4352)	Acceptable

Page 2 of 3







Number: TWNC01344954



**End of Report** 

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Reporting Statements of Conformity: Please note that the test results contain statement of conformity with the decision rules which are based on the specifications of customers, regulations and standards, and does not consider measurement uncertainty.









**Test Report** No.: HTH25300014 DATE: 2025/03/11 PAGE: 1 of 3

PT BERKAT UNGGUL PRATAMA

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

The following sample(s) was/were submitted and identified by/on behalf of the applicant as:

Sample Description : CSL-SYNTHETIC LEATHER

Style/Item No. : ALL STYLE

Sample Receiving Date : 2025/03/05

Testing Period : 2025/03/05 to 2025/03/11

**Test Requested**: The test was specified by client, please refer to the result table(s) for details.

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

Singh Hsiao / Asst. Mana ge SGS
Signed for and on behalf
SGS TAIWAN LTD.

Chemical Laboratory - Taipei

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**Test Report** No.: HTH25300014 DATE: 2025/03/11 PAGE: 2 of 3

PT BERKAT UNGGUL PRATAMA

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

**Test Part Description** 

No.1 : Green synthetic leather with gray fabric backing

#### Test Result(s)

Took Hom/o	Mathad	11-14	ъ.	Result	
Test Item(s)	Method	Unit RL		No.1	
Dibutyl phthalate (DBP) ( CAS No.84-74-2 )		mg/kg	30	n.d.	
Butyl benzyl phthalate (BBP) ( CAS No.85-68-7 )		mg/kg	30	n.d.	
Bis(2-ethylhexyl) phthalate (DEHP) ( CAS No.117-81-7 )	1	mg/kg	30	n.d.	
Diisobutyl phthalate (DIBP) ( CAS No.84-69-5 )		mg/kg	30	n.d.	
1,2-Benzenedicarboxylic acid, di-C6- 8-branched alkyl esters, C7-rich (DIHP) ( CAS No.71888-89-6 )	With reference to ISO 14389:2022. Analysis was performed by GC-MS.	mg/kg	30	n.d.	
Diisopentyl phthalate (DIPP) ( CAS No.605-50-5 )		mg/kg	30	n.d.	
Di-n-hexyl phthalate (DNHP) ( CAS No.84-75-3 )		mg/kg	30	n.d.	
Bis(2-methoxyethyl) phthalate (DMEP) ( CAS No.117-82-8 )		mg/kg	30	n.d.	
Di-n-pentyl phthalate (DNPP) ( CAS No.131-18-0 )	Method: With reference to ISO 14389 method. Analysis was performed by GC/MS.	mg/kg	30	n.d.	

#### Note:

- 1. mg/kg = ppm; 0.1% = 1000 ppm
- 2. RL = Reporting Limit
- 3. n.d. = Not Detected = Less than RL
- 4. The testing item(s) was/were subcontracted to SGS Taiwan Ltd. Chemical Laboratory Kaohsiung.
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## **Test Report**

No.: HTH25300014

DATE: 2025/03/11

PAGE: 3 of 3

PT BERKAT UNGGUL PRATAMA

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

\* The tested sample / part is marked by an arrow if it's shown on the photo. \*

### HTH25300014



Appearance of the sample-Front view

## HTH25300014



Appearance of the sample-Back view

\*\* End of Report \*\*

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#### **Test Report**

Applicant: PT Berkat Unggul Pratama

Komplek Citta Graha Jl 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 Report Number: JKTH23001290

May 11, 2023

Date :



**Test Report** 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~IAS2304280040	101-5			
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	Sample ID		Burn Length (mm)	Burn Time (s)	Burn Rate (mm/min)	
	IAS2304280040101-1		/	1	0	
	IAS2304280040101-2		1	1	0	
	IAS2304280040101-3		/	j	0	
	IAS2304280040101-4		1	/	0	
	IAS230428	30040101-5	1	) /	0	
	Burning	rate max		0		
Evaluation	Conforming					
Test Instruments	Equipment No.	Equipm	ent Name	Calibrati	on Due Date	
	MENV501	MENV501 Flammability Chamber		N/A		
	MENV672	2 Steel ruler			2023-12-26	
	MENV896	and the second s			2023-05-26	
	MENV758 Thermocouple thermometer 2023-09-			Oracle Comment		
	MENV753	Anen	nometer	202	3-07-31	
Observations & Rer None	<u>narks</u>					
Pictures						

IUS - CR.RH - 001 Page 2 of 3

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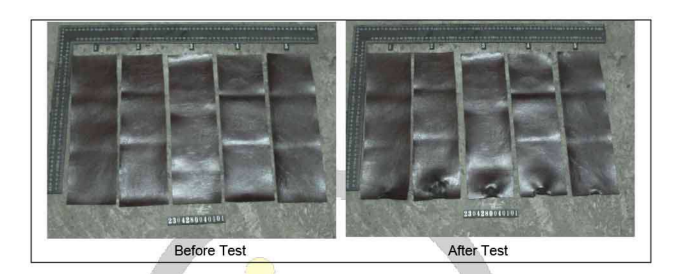
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Test Report Number: JKTH23001290



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IUS – CR.RH – 001 Page 3 of 3



#### TEST REPORT

Report No.: HU30003/2025 Page: of

Date: MAR. 12, 2025

#### PT BERKAT UNGGUL PRATAMA

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

The following merchandise was submitted and identified by the applicant as:

CSL-SYNTHETIC LEATHER **Product Description:** 

Style/Item No.: ALL STYLE

We have tested the submitted sample(s) as requested and the following results were obtained:

For compliance with Federal Motor Vehicle Safety Standard No.302 Test Requested:

Flammability of interior materials (49 CFR 571.302).

Test Result: ---See following sheet(s)---

Date of Receipt: Mar. 04, 2025

Mar. 04, 2025 Testing Period: Mar. 12, 2025

> Signed for and on bet SGS Taiwan Ltd.

Asst. Manager

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No.127, WuKung Road, (New Taipei Industrial Park) Wuku District, New Taipei City, Taiwan



#### **TEST REPORT**

Report No.: HU30003/2025

Page: 2 of 2

#### **Test Result:**

For compliance with Federal Motor Vehicles Safety Standard No.302 Flammability of interior materials

Pass

		Filling		Warp			
	Char Length	After Flame	Burn Rate	Char Length After Flame Burn			
	(mm)	(sec.)	(mm/min)	(mm)	(sec.)	(mm/min)	
1.	0	0	SE	0	0	SE	
2.	0	0	SE	0	0	SE	
3.	0	0	SE	0	0	SE	

Note: SE = Self - Extinguish. The material ignites but extinguishes itself before reaching the 38 mm

point from the clamped start of the specimen.

<u>Test Requirement:</u> The burn rate shall not exceed 102 mm per minute.

<u>Conclusion:</u> The submitted sample(s) <u>complies with</u> the requirements of Federal Motor

Vehicle Safety Standard No. 302 Flammability of interior materials (49 CFR

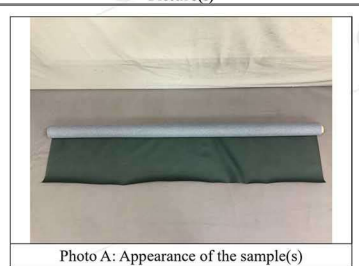
571.302).

#### Remark:

1. The content of this report is invalid if it is not presented as the entire report.

2. The decision rule of the statements of conformity is following the ILAC G8:09/2019 by using the simple acceptance decision rule.

#### - Picture(s) -



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