Key Test: CFR 16 Part 1633 3 Sets  Client's identification: Style: KLS14GH. (see continuation)	Tested For:	Mr. Onur Gumus BRN Sleep Products LLC. 3771 Cameron Road Orangeburg, SC 29115 USA	Phone: Fax: Mobile: PO#: Email:	ogumus@brnbed.com	Co	celved: mpleted: de: st Report:	8/6/2021 8/18/2021 T 3-44749-0	
	Key Test:	CFR 16 Part 1633 3 Sets						93

TEST PERFORMED: CFR Title 16 Part 1633 - Standard for the Flammability (Open Flame) of Mattress Sets

CLIENT'S IDENTIFICATION (Continuation):

Mattress:

Identification #: Klaussner 14" Gel Hybrid Mattress

Type: ☑ Smooth; ☐ Tufted; ☐ Quilted; ☐ Other: \_\_\_\_\_

Specimen Composite:

Covering Material (Ticking): Knitted Fabric

Fire Blocking Layer (Interliner): Cotton Fire Wadding

Filling Material(s): INSBC

Insulator Pad: Non Woven

Core: Pocket Coil + Foam Layer

Foundation: ⊠ Not supplied; □ Supplied

Other Material(s): \_\_\_\_\_

INSBC = Information not supplied by client

Covering Material (Ticking): \_\_\_\_\_

Fire Blocking Layer (Interliner): \_\_\_\_\_

VT

Identification #: \_\_\_\_\_ Specimen Composite:

Ver. 2021-03-09 10:35

Page 1 of 6

The results contained in this report relate only to the item(s) tested. The test report shall not be reproduced except in full, without written approval from SGS North America.

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <a href="http://www.sgs.com/en/Terms-and-Conditions.aspx">http://www.sgs.com/en/Terms-and-Conditions.aspx</a> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions/terms-e-document.aspx">http://www.sgs.com/en/Terms-and-Conditions/terms-e-document.aspx</a>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for a maximum of 45 days only.



Mr. Onur Gumue

103001101	BRN Sieep Products LLC. 3771 Cameron Road Orangeburg, SC 29115 USA	Fax: Mobile: PO#: Email: ogumus@t	ornbed.com	Completed: Code: Test Report:	8/18/2021 T 3-44749-0
Key Test:	CFR 16 Part 1633 3 Sets	×			930
□ Qua     □ Con     □ Proc     □ Exp     □ Sub     □     □     □ Obje	EGORY REQUESTED:  lified Prototype (3 mattress sets) firming Prototype (1 mattress set) duction Quality Assurance (1 mattress set) erimental ordinate Prototype (1 mattress set) Ticking Substitution Other Component Substitution (ex) Manufacturer Specification Change ective Data Prototype (explain):  efined by CFR Title 16 Part 1633, dation. The sale of mattresses test	ress set)  t):  xplain): ge (explain):  a "mattress set" can eit	her be a mattres might be limited	s without a foundation	on or a mattress n.
TEST RO	OM (CONFIGURATION):				
Dimen	sions: 10 ft. x 12 ft. x 8 ft. high				
Condit	ions:		<u>Set #1</u>	<u>Set #2</u>	<u>Set #3</u>
	erature (°F): fied: >59 °F and <80.6 °F)		72	72	76
	ity (% RH): fied <75% RH)		58	57	59
	ag between conditioning room and fied: 20 min max)	d test start (minutes):	4	6	6
					4.

Phone:

Ver, 2021-03-09 10:35

VT

Page 2 of 6

8/6/2021

Received:

The results contained in this report relate only to the item(s) tested. The test report shall not be reproduced except in full, without written approval from SGS North America.

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <a href="http://www.sgs.com/en/Terms-and-Conditions.aspx">http://www.sgs.com/en/Terms-and-Conditions.aspx</a> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions/terms-e-document.aspx">http://www.sgs.com/en/Terms-and-Conditions/terms-e-document.aspx</a>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for a maximum of 45 days only.



Mr. Onur Gumus

Phone:

Received:

8/6/2021

**BRN Sleep Products LLC.** 

Fax:

Completed:

8/18/2021

3771 Cameron Road
Orangeburg, SC 29115

Mobile: PO#: Code: Test Report:

rt: 3-44749-0

USA

Email:

ogumus@bmbed.com

**Key Test:** 

**CFR 16 Part 1633 3 Sets** 

930

BRIEF DESCRIPTION OF TEST: A mattress set is placed on a support system. Flames from a multi-hole propane burner impinge on the side of the mattress set for a period of 50 seconds, and flames from a second multi-hole burner impinge on the top of the mattress set for a period of 70 seconds. The recording instrumentation in the exhaust duct evaluates the combustion product and a formula calculates the highest heat release value recorded during the test period. It also records the total heat released during the entire test. The test continues until failure occurs or 30 minutes have elapsed.

### **TEST CATEGORIES:**

# Qualified Prototype:

Three mattress sets must demonstrate compliance with the Acceptance Criteria.

## Confirmed Prototype:

One mattress set must demonstrate compliance with the Acceptance Criteria, and the manufacturing specifications (construction and components) of the mattress set must be the same as the manufacturing specifications for an existing Qualified Prototype mattress set.

## Subordinate Prototype:

A mattress set that is based on a Qualified Prototype or Confirmed Prototype. There is no requirement for a Subordinate Prototype to be tested. This test exemption is qualified by section 1633.4, which comments upon the use of different tickings; different components; different materials; different designs; or different methods of assembly. The qualification to permit these changes states that a reasonable basis should be offered to indicate that such changes would not cause the test criteria to be exceeded. Therefore, it is assumed that a test conducted on one set of a Subordinate Prototype would support the reasonable basis theory.

### **Production Quality Control:**

This test is an ongoing quality control test to determine if one or more actual production mattress sets conform to the Qualified Prototype.

### Experimental:

VT

Experimental mattress set to evaluate manufacturing specifications.

Page 3 of 6

The results contained in this report relate only to the item(s) tested. The test report shall not be reproduced except in full, without written approval from SGS North America.

Ver. 2021-03-09 10:35

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <a href="http://www.sgs.com/en/Terms-and-Conditions.aspx">http://www.sgs.com/en/Terms-and-Conditions.aspx</a> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions/terms-e-document.aspx">http://www.sgs.com/en/Terms-and-Conditions/terms-e-document.aspx</a>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for a maximum of 45 days only.



Mr. Onur Gumus

BRN Sleep Products LLC.

3771 Cameron Road

Orangeburg, SC 29115

Phone:

Fax:

Mobile

Mobile:

Email:

PO#:

ogumus@hvnhad cor

Received: Completed:

Test Report:

8/6/2021 8/18/2021

Code:

3-44749-0

**Key Test:** 

**CFR 16 Part 1633 3 Sets** 

ogumus@brnbed.com

930

#### **RESULTS:**

	Categories	Set #1	Set #2	Set #3
	Peak (kW):	31.8	31.1	31.3
Rate of	Time Peak Rate occurred (seconds):	48	55	50
Heat Release	Total Heat Release (MJ) at 10 minutes [or test end, if sooner than 10 minutes]:	3.4	3.7	3.7
	Time (mm:ss):	30:00	30:00	30:00
Test End	Code:	(2)	(2)	(2)

#### CODES EXPLAINED:

(1) Extinguished by technician when maximum criteria values were exceeded.

(2) Maximum test period (30 minutes).

# ABBREVIATIONS WHICH MAY BE USED:

NT = Not tested, as noncompliance was found with a previous set

NA = Not available

NR = Not required to be tested

## ACCEPTANCE CRITERIA: For each mattress set --

Peak Rate of Heat Release	Total Heat Release at 10 minutes			
200 kW maximum	15 MJ maximum			

CONCLUSION: Based on the reported Results and cited Acceptance Criteria:

- 3 Mattress set/s demonstrate/s COMPLIANCE with the Acceptance Criteria
- 0 Mattress set/s demonstrate/s NONCOMPLIANCE with the Acceptance Criteria

VT

Ver. 2021-03-09 10:35

Page 4 of 6

The results contained in this report relate only to the item(s) tested. The test report shall not be reproduced except in full, without written approval from SGS North America.

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <a href="http://www.sgs.com/en/Terms-and-Conditions.aspx">http://www.sgs.com/en/Terms-and-Conditions.aspx</a> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions/terms-e-document.aspx">http://www.sgs.com/en/Terms-and-Conditions/terms-e-document.aspx</a>. Attention is drawn to the limitation of liability, indemnification and jurisdiction is sussed defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for a maximum of 45 days only.



Mr. Onur Gumus

**BRN Sleep Products LLC.** 

3771 Cameron Road

Orangeburg, SC 29115

USA

Phone:

Fax:

Mobile:

P0#: Emall:

ogumus@brnbed.com

Received:

8/6/2021

Completed:

8/18/2021

Code:

T

**Test Report:** 

3-44749-0

**CFR 16 Part 1633 3 Sets** 

**Key Test:** 

930

REMARKS: None.

OBSERVATIONS (all observations are stated in relationship to flame impingement point):

	Time	
<u>Set #</u>	<u>(mm:ss)</u>	Observations
1	00:07	Cover material ignited
	01:10	Burner removed; fire burning on top and front side of mattress
	05:00	Light fire burning on front side of mattress
	10:00	Light fire continues burning on front side of mattress
	15:00	Tiny fire burning on right side of mattress
	20:00	No visible fire or smoke
	30:00	End of test
2	00:07	Cover material ignited
~	01:10	Burner removed; fire burning on top and front side of mattress
	05:00	Light fire burning along front side of mattress
	10:00	Light fire continues to burn along front side of mattress
	15:00	Little smoke being produced by mattress
	20:00	Small fire still burning on right side of mattress
	25:00	No visible fire or smoke
	30:00	End of test
	66.00	
3	00:07	Cover material ignited
	01:10	Burner removed; fire burning on top and front side of mattress
	05:00	Light fire burning across front side of mattress
	10:00	Small fire continues to burn on front side of mattress
	15:00	Light smoke coming off of mattress
	20:00	Small fire still burning on front side of mattress
	21:45	No visible fire or smoke
	30:00	End of test

Page 5 of 6

VT

Ver. 2021-03-09 10:35

The results contained in this report relate only to the item(s) tested. The test report shall not be reproduced except in full, without written approval from SGS North America. This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/terms-e-document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for a maximum of 45 days only.



**Mr. Onur Gumus** 

**BRN Sleep Products LLC.** 

3771 Cameron Road

Orangeburg, SC 29115 USA

Phone:

Fax:

Mobile:

PO#: Emall:

ogumus@brnbed.com

Received:

8/6/2021

Completed:

Code:

8/18/2021 T

**Test Report:** 

3-44749-0

**Key Test:** 

**CFR 16 Part 1633 3 Sets** 

930

CERTIFICATION: I certify that the above results were obtained after testing specimens in accordance with the procedures and equipment specified above.

AUTHORIZED SIGNATURE SGS NORTH AMERICA

/jab 198 Jillian Guillem

Test Technician: Vincent Timmons

AUG 2 0 2021

Enclosures: Graph (Rate of Heat Release vs. Time)

Summary Video

Page 6 of 6

VT

Ver. 2021-03-09 10:35

The results contained in this report relate only to the item(s) tested. The test report shall not be reproduced except in full, without written approval from SGS North America. This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/terms-e-document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for a maximum of 45 days only.

# Test # 1

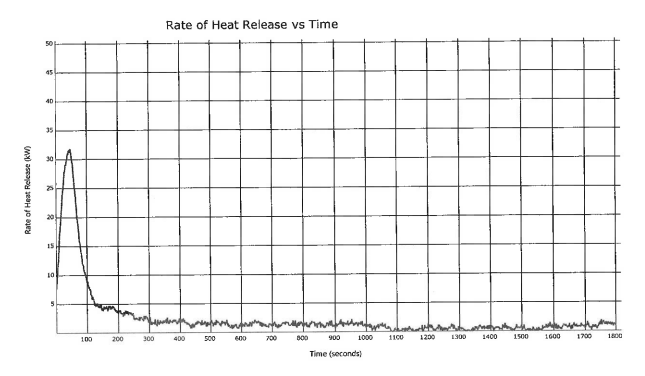


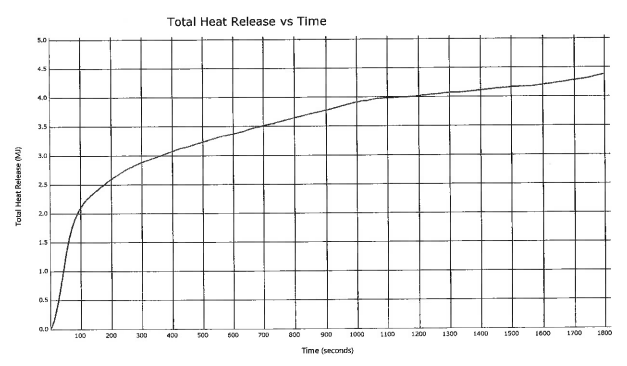
Program: (Version 0.4.0)

Test Specification Report # Client Mattress ID # Test Date Test Time	: CFR 1633 : 3-44749-0- : BRN SLEEP PRODUCTS : KLS14GH : 8/18/2021 : 11:49 AM	S LLC			
Operator	: Vinny Timmons				
Initial Room Condi	tions				
Temperature Humidity	: 72 °F : 58 %				
Results					
Peak Rate of H Total Heat Rele	eat Release ease at 10 minutes	: 31.8 kW : 3.4 MJ	Peak Time	: 48 seconds	
[ ] Total heat	of heat release exceeds t release at 10 minutes e inated early by operator	exceeds 15MJ			
Conclusion: Base	d on the above results, t	the item tested:			
[X] Passes	[ ] Fails				
	certify that the above reseas and equipment specif		after testing th	e specimens in a	ccordance
Vinny Timmons					
AUTHORIZED SIGN	ATURE	<del></del>			



Test Method Test Report # : CFR 1633 : 3-44749-0-



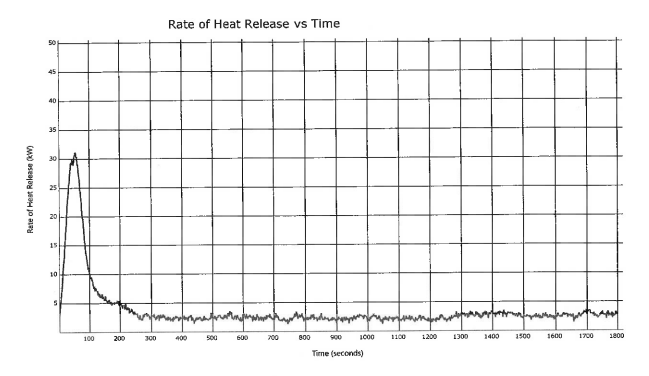


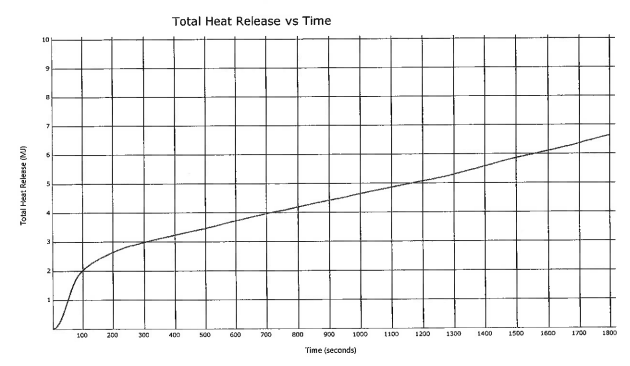


Test Specification	: CFR 1633			
Report #	: 3-44749-0 : BRN SLEEP PRODUCTS LLC			
Client Mattress ID #	: KLS14GH			
Test Date	: 8/18/2021			
Test Time	: 12:32 PM			
Operator	: Vinny Timmons			
орелисог	,,			
Initial Room Condit	tions			
Temperature				
	: 57 %			
Results				
Peak Rate of He	eat Release	: 31.1 kW	Peak Time	: 55 seconds
Total Heat Rele	ease at 10 minutes	: 3.7 MJ		
Failure Criteria				
[ ] Peak rate	of heat release exceeds 200	kW		
	release at 10 minutes excee			
[ ] Test termi	inated early by operator			
• •				
Conclusion: Based	d on the above results, the it	em tested:		
[X] Passes	[ ] Fails			
			Ct t _ ati a th	
	ertify that the above results		rter testing th	e specimens in accordance
with the procedure	s and equipment specified b	y 16 CFR 1633		
,, -				
Vinny Timmons				
AUTHORIZED SIGNA	ATURE			



Test Method Test Report # : CFR 1633 : 3-44749-0--







Test Specification	: CFR 1633				
Report # : 3-44749-0					
Client	: BRN SLEEP PROUCTS L	.LC			
Mattress ID #	: KLS14GH				
Test Date	: 8/18/2021				
Test Time	: 1:54 PM				
Operator	: Vinny Timmons				
Initial Room Condi	tions				
Temperature	: 76 °F				
Humidity	: 59 %				
Results					
Peak Rate of H		: 31.3 kW	Peak Time	: 50 seconds	
Total Heat Rele	ease at 10 minutes	: 3.7 MJ			
Failure Criteria					
[ ] Peak rate	of heat release exceeds	200 kW			
[ ] Total heat	t release at 10 minutes e	xceeds 15MJ			
[ ] Test term	inated early by operator				
. ,	, , ,				
Conclusion: Base	d on the above results, tl	ne item tested:			
[X] Passes	[ ] Fails				
CERTIFICATION : I d	ertify that the above res	ults were obtained	after testing th	e specimens in acc	cordance
with the procedure	es and equipment specific	ed by 16 CFR 1633			
Vinny Timmons					
VINITY I INCINCUIO		_			
AUTHORIZED SIGN	ATURE				



Test Method Test Report # : CFR 1633 : 3-44749-0---

