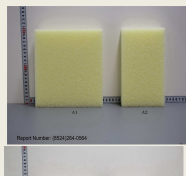


Received Date: October 10, 2024 Report Date: October 16, 2024

PASS

SUBMITTER

Huizhoushi Xiang Yu Sponge Products Co Ltd Moling Aoding Area, Baihua Town, Huidong County, Huizhou, Guangdong, China









STYLE
NUMBER

PRODUCT DESCRIPTION

WHITE, BLUE, YELLOW, GREY FOAM

EXECUTIVE SUMMARY

The submitted sample(s) MEET all the tested requirement(s).

REMARKS

1. The tests covered in this report were conducted per client's request.

GENERAL INFORMATION

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SIGNATURES BUREAU VERITAS SHENZHEN CO., LTD



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This report is governed by, and incorporates by reference, the Conditions of Testing as posted at the date of issuance of this report at http://www.bureauveritas.com/home/about-us/our-business/cps/about-us/terms-conditions/ and is intended for your exclusive use. Any copying or replication of this report to or for any other person or entity, or use of our name or trademark, is permitted only with our prior written permission. This report sets forth our findings solely with respect to the test samples identified herein. The results set forth in this report are not indicative or representative of the quality or characteristics of the lot from which a test sample was taken or any similar or identical product unless specifically and expressly noted. Our report includes all of the tests requested by you and the results thereof based upon the information that you provided to us. Measurement uncertainty is only provided upon request for accredited tests. Statements of conformity are based on simple acceptance criteria without taking measurement uncertainty into account, unless otherwise requested in writing. You have 60 days from date of issuance of this report to notify us of any material error or omission caused by our negligence or if you require measurement uncertainty; provided, however, that such notice shall be in writing and shall specifically address the issue you wish to raise. A failure to raise such issue within the prescribed time shall constitute your unqualified acceptance of the completeness of this report, the tests conducted and the correctness of the report contents.



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VERITAS	
RETEST SAMPLE NUMBER	1
VENDOR NAME	1
VENDOR ID/ NUMBER	1
AGENT NAME	1
AGENT ID/ NUMBER	1
FACTORY NAME	1
FACTORY ID/ NUMBER	1
NUMBER OF CARTONS/SAMPLES	0
UPC CODE	1
COLOR	1
ITEM NUMBER	1
MODEL NUMBER	
PURCHASE ORDER NUMBER	1
CLIENT REFERENCE NUMBER	1
LOT NUMBER	1
COUNTRY OF ORIGIN	CHINA
COUNTRY OF DESTINATION	1
RETURN POLICY	NO RETURNS
ONLINE TRF #	1
SUBMITTER CONTACT	DAI KAIZHAN
PROTOCOL STAR LEVEL	1
PROTOCOL NUMBER	XXXX-HL-PTCL-03001-CAN-USA-FLAMMABILITY FOR UPHOLSTERED FURNITURE-HMZ-V4, XXXX-HL-PTCL-03016-CAN-USA-BED FRAME HEADBOARD FOOTBOARD-HMZ-V14, XXXX-HL-PTCL-03055-CAN-USA-STOOL HMZ-V42, XXXX-HL-PTCL-03057-CAN-USA-SINGLE SEATING FURNITURE-HMZ-V20, XXXX-AN-PTCL-06572-USA-CALIFORNIA PROPOSITION 65-V139, XXXX-HL-PTCL-06572-USA-CA PROP 65 SUPPLEMENTAL-HMZ-V7
SKU/SKN NUMBER	1
REPORT EXPIRATION DATE	1
REVISION	1
REVISION DATE	1



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TEST RESULTS SUMMARY TABLE FOR WHITE, BLUE, YELLOW, GREY FOAM

TEST PROTOCOLS

XXXX-HL-PTCL-03001-CAN-USA-FLAMMABILITY FOR UPHOLSTERED FURNITURE-HMZ-V4, XXXX-HL-PTCL-03016-CAN-USA-BED FRAME HEADBOARD FOOTBOARD-HMZ-V14, XXXX-HL-PTCL-03055-CAN-USA-STOOL HMZ-V42, XXXX-HL-PTCL-03057-CAN-USA-SINGLE SEATING FURNITURE-HMZ-V20, XXXX-AN-PTCL-06572-USA-CALIFORNIA PROPOSITION 65-V139, XXXX-HL-PTCL-06572-USA-CA PROP 65 SUPPLEMENTAL-HMZ-V7

TEST NAME	OVERALL RATINGS
Flame retardant in upholstered furniture & children products (US State Laws) XXXX-HL-03055-CAN-USA,XXXX-HL-03016-CAN-USA-HMZ,XXXX-HL-03057-CAN-USA-HMZ	PASS
Flame retardants in residential upholstered furniture, mattresses and certain juvenile products (US State Laws) XXXX-HL-03055-CAN-USA,XXXX-HL-03016-CAN-USA-HMZ,XXXX-HL-03057-CAN-USA-HMZ	PASS
Flame retardant (US State Laws) XXXX-HL-03055-CAN-USA	PASS
Flame retardant (US State Laws) XXXX-HL-03055-CAN-USA	PASS
Flame retardant-PBDEs (RCW Sec.70.76.020-030)	PASS
Flame retardants in upholstered furniture (MRSA Title 38 Ch.16 Sec.1609-A)	PASS
Flame retardants (RI General Law Ch.23-26)	PASS
Upholstered furniture flammability (16 CFR 1640)	PASS
Flammability of resilient filing materials (CA TB 117 Section 3)	PASS
Flame retardant in upholstered furniture (CA Prop 65)	PASS



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TEST RESULTS FOR WHITE, BLUE, YELLOW, GREY FOAM

TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING	
Flame retardant (US State Laws)				
	CR&B-HL-03055-CAN-USA Per client, selected materials of certain products and their flame-retardant parts shall not exceed 1 000 mg/kg each of PentaBDE and OctaBDE.	Meet See result table	PASS	
Flame retardant (US Stat	te Laws)			
	CR&B-HL-03055-CAN-USA Per client, selected material(s) of certain product(s) to MD, OR and/or VT State(s) shall have ≤ 1000 mg/kg of DecaBDE.	Meet See result table	PASS	
Flame retardant-PBDEs	(RCW Sec.70.76.020-030)			
	CR&B-HL-03055-CAN-USA Per client, products shall not contain any detectable level of PBDEs or detectable level of PBDEs & DecaBDE [BVCPS defined limit is < 5 mg/kg] based on product type.	Meet See result table	PASS	
Flame retardants in uph	olstered furniture (MRSA Title 38 Ch.16 Sec.1609-A) CR&B-HL-03055-CAN-USA Per client, textile, plastic & certain foam materials of certain	Meet See result table	PASS	
	indoor upholstered furniture shall not exceed 1 000 mg/kg each of TCEP, TDCPP, DeceBDE, HBCDDs & TBBPA.			
Flame retardants (RI Ge	neral Law Ch.23-26)			
	CR&B-HL-03055-CAN-USA Per client, textile, plastic & certain foam materials of residential upholstered bedding/furniture shall have < 1 000 mg/kg each of TCEP, TDCPP, DeceBDE, HBCDDs & TBBPA.	Meet See result table	PASS	
Flame retardant in upho	Istered furniture & children products (US State Laws)			
	CR&B-HL-03016-CAN-USA-HMZ, CR&B-HL-03055-CAN-USA, CR&B-HL-03057-CAN-USA-HMZ Per client, certain mat'ls of certain products for age < 12 years & residential upholstered furniture shall not exceed 1 000 mg/kg each of 9 flame retardants in test list.	Meet See result table	PASS	



Test Report: (8524)284-0564 HUIZHOUSHI XIANG YU SPONGE PRODUCTS CO LTD Received Date: October 10, 2024 Report Date: October 16, 2024

TEST RESULTS FOR WHITE, BLUE, YELLOW, GREY FOAM

TESTED PROPERTY REQUIREMENTS		RESULTS	RATING		
Flame retardants in residential upholstered furniture, mattresses and certain juvenile products (US State Laws)					
	CR&B-HL-03016-CAN-USA-HMZ, CR&B-HL-03055-CAN-USA, CR&B-HL-03057-CAN-USA-HMZ Per client, certain materials of residential upholstered furniture, mattresses & certain juvenile products shall ≤ 1000 mg/kg each of TCEP,TDCPP,DecaBDE,HBCDDs & TBBPA.	Meet See result table	PASS		

Flame retardant in upholstered furniture (CA Prop 65)			
	CPSD-AN-06572-USA Alameda Superior Court RG13667688, RG13683725 & RG13673697	Meet See result table	PASS
	PU foams of cushioned upholstered or padded furniture shall not have any detectable TCEP, TDBPP & TDCPP [BVCPS defined limit is < 5 mg/kg each]. No labeling is allowed.		

Upholstered furniture flammability (16 CFR 1640)			
	CR&B-HL-03001-CAN-USA-HMZ Upholstered furniture must comply with the flammability requirements of California Technical Bulletin 117-2013. For submission received before June 25, 2021 non-compliance with this requirement will be rated as DATA.	Meet for filling material	PASS
	For submission received on or after June 25, 2021, non-compliance will be rated as FAIL.		

Flammability of resilient filing materials (CA TB 117 Section 3)			
Char Length	CR&B-HL-03001-CAN-USA-HMZ Shall be less than or equal to 1.5in.	Meet see result table	PASS
Open flaming	Shall not transition to open flaming	Meet see result table	
Smoldering after 45 mins	Shall not smolder after 45 mins.	Meet see result table	



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ADDITIONAL TEST RESULTS FOR WHITE, BLUE, YELLOW, GREY FOAM

FLAME RETARDANTS CONTENT- Maine Revised Statutes Annotated (MRSA) Title 38 Chapter 16 Section 1609-A -As Client's Requirement

Test Item(s)	Item / Component Description(s)	Location(s)	Style(s)
1	yellow foam foam		A1,A2
2	blue foam	foam	A3,A4
3	white foam	foam	A5,A6
4	grey foam	foam	A7,A8

Limit :	Each of all listed flame retardants – 1000 ppm

T4 I4(-)	Result			Constant
Test Item(s)	Detected Analyte(s)	Conc.	Unit	Conclusion
1	ND	ND	ppm	PASS
2	ND	ND	ppm	PASS
3	ND	ND	ppm	PASS
4	ND	ND	ppm	PASS

Note / Key:

ND = Not detected ">" = Greater than mg/kg = milligram(s) per kilogram = ppm = part(s) per million

Conc. = Concentration $10\ 000\ \text{mg/kg} = 1\ \%$

% = percent

Detection Limit (mg/kg): Each: 5

Remark:

- The list of flame retardants is summarized in table of Appendix.

List of Flame Retardants:				
No.	Name of Analytes	No.	Name of Analytes	
1	Tris(2-chloroethyl) phosphate (TCEP)	2	Tris(1,3-dichloro-2-propyl) phosphate (TDCPP)	
3	Decabromodiphenyl ether (DecaBDE)	4	Hexabromocyclododecane (HBCDD)	
5	Tetrabromobisphenol A (TBBPA)	-	-	



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ADDITIONAL TEST RESULTS FOR WHITE, BLUE, YELLOW, GREY FOAM

FLAME RETARDANTS CONTENT- Rhode Island General Law Chapter 23-26-As Client's Requirement

Test Item(s)	Item / Component Description(s)	Location(s)	Style(s)
1	yellow foam	foam	A1,A2
2	blue foam	foam	A3,A4
3	white foam	foam	A5,A6
4	grey foam	foam	A7,A8

Limit :	Each of all listed flame retardants – 1000 ppm
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T4 I4(-)	Result			Consideration
Test Item(s)	Detected Analyte(s)	Conc.	Unit	Conclusion
1	ND	ND	ppm	PASS
2	ND	ND	ppm	PASS
3	ND	ND	ppm	PASS
4	ND	ND	ppm	PASS

Note / Key:

ND = Not detected ">" = Greater than mg/kg = milligram(s) per kilogram = ppm = part(s) per million

Conc. = Concentration 10 000 mg/kg = 1 %

% = percent

Detection Limit (mg/kg): Each: 5

Remark:

- The list of flame retardants is summarized in table of Appendix.

List of Flame Retardants:			
No.	Name of Analytes	No.	Name of Analytes
1	Tris(2-chloroethyl) phosphate (TCEP)	2	Tris(1,3-dichloro-2-propyl) phosphate (TDCPP)
3	Decabromodiphenyl ether (DecaBDE)	4	Hexabromocyclododecane (HBCDD)
5	Tetrabromobisphenol A (TBBPA)	-	-



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ADDITIONAL TEST RESULTS FOR WHITE, BLUE, YELLOW, GREY FOAM

FLAME RETARDANTS CONTENT- California Proposition 65

Test Item(s)	Item / Component Description(s)	Location(s)	Style(s)
1	yellow foam	foam	A1,A2
2	blue foam	foam	A3,A4
3	white foam	foam	A5,A6
4	grey foam	foam	A7,A8

Limit :	Each of all listed flame retardants - Not detectable (Less than 5 mg/kg)			
Toot Itom(s)	Result			
rest Item(s)	Detected Analyte(s) Conc.			Conclusion
1	ND	ND	mg/kg	PASS
2	ND	ND	mg/kg	PASS
3	ND	ND	mg/kg	PASS
4	ND	ND	mg/kg	PASS

Note / Key:

ND = Not detected ">" = Greater than mg/kg = milligram(s) per kilogram = ppm = part(s) per million

Conc. = Concentration 10 000 mg/kg = 1 %

% = percent

Detection Limit (mg/kg): Each: 5

Remark:

- The list of flame retardants is summarized in table of Appendix.

List of Flame Retardants [California Proposition 65]:			
No.	Name of Analytes	No.	Name of Analytes
1	Tris(2-chloroethyl) phosphate (TCEP)	3	Tris(2,3-dibromopropyl) phosphate (TDBPP)
2	Tris(1,3-dichloro-2-propyl) phosphate (TDCPP)	-	-



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ADDITIONAL TEST RESULTS FOR WHITE, BLUE, YELLOW, GREY FOAM

Flame Retardants Content - Revised Code of Washington (RCW), Chapter 70.76.020 & $70.76.030\,PBDEs$

1) All Products (Non-comestible)

Limit :	PBDEs except DBDE- Not Detected
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Test Item(s)	Item / Component Description(s)	Location(s)	Style(s)
1	yellow foam	foam	A1,A2
2	blue foam	foam	A3,A4
3	white foam	foam	A5,A6
4	grey foam	foam	A7,A8

Tost Itom(s)	Result	Constant	
Test Item(s)	Detected Analyte(s)	Unit	Conclusion
1	ND	mg/kg	PASS
2	ND	mg/kg	PASS
3	ND	mg/kg	PASS
4	ND	mg/kg	PASS

Note / Key:

ND = Not detected ">" = Greater than mg/kg = milligram(s) per kilogram = ppm = part(s) per million

Conc. = Concentration

Detection Limit (mg/kg) : Each : 5

- The list of flame retardants is summarized in table of Appendix.

List of Flame Retardants PBDEs :				
No.	Name of Analytes	No.	Name of Analytes	
1	Bromodiphenyl ether (MonoBDE)	6	Hexabromodiphenyl ether (HexaBDE)	
2	Dibromodiphenyl ether (DiBDE)	7	Heptabromodiphenyl ether (HeptaBDE)	
3	Tribromodiphenyl ether (TriBDE)	8	Octabromodiphenyl ether (OctaBDE)	
4	Tetrabromodiphenyl ether (TetraBDE)	9	Nonabromodiphenyl ether (NonaBDE)	
5	Pentabromodiphenyl ether (PentaBDE)	10	Decabromodiphenyl ether (DecaBDE)	



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ADDITIONAL TEST RESULTS FOR WHITE, BLUE, YELLOW, GREY FOAM

FLAME RETARDANTS CONTENT- (Various US States Laws (e.g. NY, MD, etc)

Test Item(s)	Item / Component Description(s)	Location(s)	Style(s)
1	yellow foam	foam	A1,A2
2	blue foam	foam	A3,A4
3	white foam	foam	A5,A6
4	grey foam	foam	A7,A8

Limit :	Each of all listed flame retardants – 1000ppm
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T4 I4(-)	Result			C
Test Item(s)	Detected Analyte(s)	Conc.	Unit	Conclusion
1	ND	ND	ppm	PASS
2	ND	ND	ppm	PASS
3	ND	ND	ppm	PASS
4	ND	ND	ppm	PASS

Note / Key:

ND = Not detected ">" = Greater than mg/kg = milligram(s) per kilogram = ppm = part(s) per million

% = percent

Detection Limit (mg/kg): Each: 5

Conc. = Concentration 10 000 mg/kg = 1 %

Remark:

- The list of flame retardants is summarized in table of Appendix.

List of Flame Retardants:			
No.	Name of Analytes	No.	Name of Analytes
1	Hexabromocyclododecane (HBCDD)	4	Decabromodiphenyl ether (DecaBDE)
2	Tetrabromobisphenol A (TBBPA)	5	Tris(2-chloroethyl) phosphate (TCEP)
3	Tris(1,3-dichloro-2-propyl) phosphate (TDCPP)	-	-



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ADDITIONAL TEST RESULTS FOR WHITE, BLUE, YELLOW, GREY FOAM

FLAME RETARDANTS CONTENT-AS CLIENT'S REQUIREMENT

Test Item(s)	Item / Component Description(s)	Location(s)	Style(s)
1	yellow foam	foam	A1,A2
2	blue foam	foam	A3,A4
3	white foam	foam	A5,A6
4	grey foam	foam	A7,A8

Limit :	Limit: Each of all listed flame retardants – 1000 ppm			
Result Constant				
Test Item(s)	Detected Analyte(s)	Conc.	Unit	Conclusion
1	ND	ND	ppm	PASS
2	SCCPs	458	ppm	PASS
3	ND	ND	ppm	PASS
4	ND	ND	ppm	PASS

Note / Key:

ND = Not detected ">" = Greater than mg/kg = milligram(s) per kilogram = ppm = part(s) per million

Conc. = Concentration 10 000 mg/kg = 1 %

% = percent

Detection Limit (mg/kg): Each: 5

Remark:

- The list of flame retardants is summarized in table of Appendix.

List of Flame Retardants:				
No.	Name of Analytes	No.	Name of Analytes	
1	Decabromodiphenyl ether (DecaBDE)	6	Tetrabromobisphenol A (TBBPA)	
2	Short chain chlorinated paraffins (SCCPs)	7	Hexabromocyclododecane (HBCD)	
3	- Tris (1-chloro-2-propyl)phosphate (TCPP)	8	Bis(2-Ethylhexyl)-3,4,5,6-tetrabromophthalate (TBPH)	
4	Tris(1,3-dichloro-2-propyl) phosphate (TDCPP)	9	2-EthylhexY1-2,3,4,5-tetrabromobenzoate (TBB)	
5	Tris(2-chloroethyl) phosphate (TCEP)			



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ADDITIONAL TEST RESULTS FOR WHITE, BLUE, YELLOW, GREY FOAM

Flame Retardant(s) Content- Various US State Laws

Test Item(s)	Item / Component Description(s)	Location(s)	Style(s)
1	yellow foam	foam	A1,A2
2	blue foam	foam	A3,A4
3	white foam	foam	A5,A6
4	grey foam	foam	A7,A8

Limit:	Each of all listed flame retardants – 1000 PPM
--------	--

Togt Home(s)	Result			Conductor
Test Item(s)	Detected Analyte(s)	Conc.	Unit	Conclusion
1	ND	ND	ppm	PASS
2	ND	ND	ppm	PASS
3	ND	ND	ppm	PASS
4	ND	ND	ppm	PASS

Note / Key:

ND = Not detected ">" = Greater than

mg/kg = milligram(s) per kilogram = ppm = part(s) per million

Detection Limit (mg/kg): Each: 5

Conc. = Concentration

Remark:

-Testing is to be applied to all products, except for glass, ceramic, cast iron materials/components as they would not contain flame retardants.

- The list of flame retardants is summarized in table of Appendix.

List of Flame Retardants :			
No.	Name of Analytes	No.	Name of Analytes
1	Octabromodiphenyl phosphate ((octa-BDE))	-	
2	Pentabromodiphenyl phosphate (penta-BDE)	-	-



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ADDITIONAL TEST RESULTS FOR WHITE, BLUE, YELLOW, GREY FOAM

Comment(s):

1. The submitted sample(s) shown the fiber analysis test result as follow: (DATA)

FIBER ANALYSIS: QUANTITA	FIVE (AATCC 20A-21E)	
Grey foam SUBMITTED	/	
LAB ANALYSIS	POLYURETHANE	NO TOLERANCE
REMARKS: THE LABELED FIBER CONTENT FOR THE SUBMITTED SAMPLE IS RECOMMENDED AS	POLYURETHANE	
Yellow foam SUBMITTED	/	
LAB ANALYSIS	POLYURETHANE	NO TOLERANCE
REMARKS: THE LABELED FIBER CONTENT FOR THE SUBMITTED SAMPLE IS RECOMMENDED AS	POLYURETHANE	
White foam SUBMITTED	/	
LAB ANALYSIS	POLYURETHANE	NO TOLERANCE
REMARKS: THE LABELED FIBER CONTENT FOR THE SUBMITTED SAMPLE IS RECOMMENDED AS	POLYURETHANE	
Blue foam SUBMITTED	/	
LAB ANALYSIS	POLYURETHANE	NO TOLERANCE
REMARKS: THE LABELED FIBER CONTENT FOR THE SUBMITTED SAMPLE IS RECOMMENDED AS	POLYURETHANE	



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ADDITIONAL TEST RESULTS FOR WHITE, BLUE, YELLOW, GREY FOAM

TEST RESULT

Flammability of resilient filling material test		
Test Method	:	California Technical Bulletin CA TB 117-2013 section III
Tested Item(s)	:	YELLOW FOAM

SPECIMEN	TRANSITION TO OPEN FLAMING	SMOLDERING	CHAR LENGTH (IN)
1	N	N	0.7
2	N	N	0.7
3	N	N	0.6

Note / Key:

Y=Yes N=No P=Pass F=Fail DATA = Record data NR= Not requested NA = Not Applicable NT=Not Tested only



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ADDITIONAL TEST RESULTS FOR WHITE, BLUE, YELLOW, GREY FOAM

TEST RESULT

Flammability of resilient filling material test

Test Method: California Technical Bulletin CA TB 117-2013 section III

Tested Item(s) : BLUE FOAM

RESULT FOR INIT	TAL TEST:		
SPECIMEN	TRANSITION TO OPEN FLAMING	SMOLDERING	CHAR LENGTH (IN)
1	N	N	0.8
2	N	N	0.8
3	N	N	0.9

OVERALL RATING:	PASS	

Note / Key:

=Yes N=No P=Pass F=Fail

DATA = Record data NA = Not Applicable NR= Not requested NT=Not Tested

only



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ADDITIONAL TEST RESULTS FOR WHITE, BLUE, YELLOW, GREY FOAM

TEST RESULT

Flammability of resilient filling material test

Test Method: California Technical Bulletin CA TB 117-2013 section III

Tested Item(s) : GREY FOAM

RESULT FOR INIT	TAL TEST:			
SPECIMEN	TRANSITION OPEN FLAMING	ТО	SMOLDERING	CHAR LENGTH (IN)
1	N		N	0.8
2	N		N	0.8
3	N		N	0.8

OVERALL RATING:	PASS	

Note / Key:

=Yes N=No P=Pass F=Fail

DATA = Record data NA = Not Applicable NR= Not requested NT=Not Tested

only



Received Date: October 10, 2024 Report Date: October 16, 2024

ADDITIONAL TEST RESULTS FOR WHITE, BLUE, YELLOW, GREY FOAM

TEST RESULT

Flammability of resilient filling material test

Test Method: California Technical Bulletin CA TB 117-2013 section III

Tested Item(s) : WHITE FOAM

RESULT FOR INIT	TAL TEST:		
SPECIMEN	TRANSITION TO OPEN FLAMING	SMOLDERING	CHAR LENGTH (IN)
1	N	N	0.8
2	N	N	0.7
3	N	N	0.7

Note / Key:

Y=Yes N=No P=Pass F=Fail

 $DATA = Record data \qquad \qquad NA = Not \ Applicable \qquad \qquad NR = Not \ requested \qquad \qquad NT = Not \ Tested$

only

END OF REPORT