

CHANGSHA YUEFENG ZHISHENG E-COMMERCE Applicant: Date:

CO.,LTD

ROOM 603-1, BUILDING E7, PHASE 2, ZHONGDIAN SOFTWARE PARK, NO.18 JIANSHAN ROAD, DONGFANGHONG STREET, XIANGJIANG NEW

DISTRICT, HUNAN, CHINA

Attn: WEI CHUN CHUN This is to supersede Report No.

GZHH00567053 dated Nov 25,

Dec 03, 2024

2024

Sample Description:

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

Item Name **Metal Bunk Bed** BW000103AAB Item No. Applicant Specified Age 10-16 years

Grading for Testing

Manufacturer Shenzhen Yuefeng Zhiqi Technology Co., Ltd.

Country of Destination China Country of Origin China

Date Sample Received Oct 11, 2024 & Nov 21, 2024 Oct 11, 2024 to Nov 25, 2024 Testing Period





Tests conducted:

As requested by the applicant, refer to attached page(s) for details.

To be continued









Conclusion:

Tested sampleStandard/Testing ItemResultSubmitted sampleASTM F1427-21 - Standard Consumer SafetyPass

Specification for Bunk Beds

16 CFR Part 1513 - Requirements for Bunk Beds

Intended for Use by Children /

16 CFR Part 1213 - Requirements for Bunk Beds

not Intended for Use by Children

Consumer Product Safety Improvement Act Pass (CPSIA) 2008 Section 103 Tracking Labels for

Children Products

15 U.S.C. §2063(a)(5) (CPSA) Pass

Consumer Product Safety Act Section 14(a) (5) Pass

Standard - U.S. CFR Title 16 (CPSC Regulations)

Physical and mechanical tests Not applicable

Part 1500.3(C)(6)(vi) flammability test on rigid and Pass

pliable solids

To be continued

Pass



1





Conclusion:

Tested sample Standard/Testing Item Result Tested component(s) of U.S. CFR Title 16 Part 1303 total Lead content Pass submitted sample(s)

U.S. Consumer Product Safety Improvement Act

2008 Title I, Section 101 for total Lead content in surface coating

U.S. Consumer Product Safety Improvement Act 2008 Title I, Section 101 for Total Lead content in

Non-surface coating materials (substrate)

Remark:

1. Only the artwork of the warning label was provided for review, and their format & contents were correct. But the label material composition, printing, type height, location, affixed method & label size were not verified.

Authorized by:

For Intertek Testing Services Shenzhen Ltd. Guangzhou Branch, Hardlines

Victor T.J. Wang General Manager



Pass

Pass







Tests Conducted

Safety Specification for Bunk Beds 1

Reference standard: ASTM F1427-21^{£1} - Standard Consumer Safety Specification for Bunk Beds. Note: Lead in paints per 16 CFR 1303 is stated in this standard but not covered in the following test result.

Number of sample tested: One (1) piece.

Overall dimensions: 82-3/8 in W x 62-7/8 in D x 63-5/8 in H.

Weight: 104.7 lbs.

Executive summary:

Clause	Testing Items / Requirements	Assessment
1	Scope	
2	Referenced Documents	
3	Terminology	
4	Performance Requirements	
4.1	Vertical Protrusions	
4.1.1	All vertical protrusions along the top inside surfaces of any individual component (including but not limited to bed end structures and guard rails) of the upper bunk shall not extend more than 3/16 in. (4.8 mm) above the upper edge of the adjacent surface. Ladder stiles (uprights) shall not extend more than 3/16 in. (4.8 mm) above the upper edge of the adjacent surface.	Р
4.1.2	Any cap used along the top surface of the upper bunk shall not have a vertical protrusion greater than 3/16 in. (4.8 mm) at the edge of the protrusion above the upper edge of the adjacent surface. If the cap is flush with or overhangs the edge of the corner post or other vertical protrusion, the maximum vertical protrusion shall not exceed 3/16 in. (4.8 mm). The cap shall have a maximum height of no more than 20 % of the width or diameter of the cap. At no point shall the cap overhang the post more than 1/16 in. (2 mm). The cap shall fit flush with the top of the corner post.	Р
4.2	Fit of Top Bed to Bottom Bed The bed post shall be designed so that the minimum height of lift to allow horizontal disengagement of the top bed from the bottom bed shall be 11/4 in. (32 mm), or a fastening mechanism may be used that will prevent the disengagement of the top bed from the bottom bed.	Р
4.3	Mattress and Foundation Size and Fit (Top Bed) There shall be no gaps between the interior bed structure and the edges of the mattress and foundation that will permit complete passage of the wedge block when tested in accordance with 5.2. 5.2 Mattress and Foundation Size and Fit (see 4.3)—Upper Foundation: 5.2.1 Place the intended mattress and foundation, as specified by the instructions, on the upper foundation support. 5.2.2 Move the mattress and foundation horizontally to obtain the largest gap between the interior bed structure and the edge of the mattress and foundation. 5.2.3 Insert the wedge block shown in Fig. 5, tapered side downwards, and in the most adverse orientation, into any gap and gradually apply a 45 lbf (200 N) vertically	Р



Page 4 of 15

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Tests Conducted

Clause	Testing Items / Requirements	Assessment
	downwards force. Sustain the force for a period of 1 min. 1.2 in. Rad. (30 mm) Typical BLOCK SHALL BE FABRICATED FROM RIGID MATERIAL AND HAVE SMOOTH FINISH	
	3.5 in. (89 mm) 6.0 in. (150 mm) 30°	
4.4	FIG. 5 Wedge Block for Tests in Section 5 Mattress Size and Fit (Lower Foundation)	Р
	There shall be no space, between the edge of the manufacturer's recommended mattress and the interior boundary of any component(s) attached to lower bunk (for example, ladders, book shelves, desk), greater than 1.88 in. (48 mm) and smaller than 9 in. (229 mm), when tested in accordance with 5.3. 5.3Mattress Size and Fit (see 4.4)—Lower Foundation: 5.3.1Place the intended mattress and foundation, as specified by the manufacturer, on the lower mattress support. 5.3.2For components attached to the side of the lower bed, and for which the mattress height is above the side rail, move the mattress horizontally to obtain the largest gap between the mattress and the interior boundary of any attached component. 5.3.3Determine if any space between the edge of the manufacturer's recommended mattress and the interior boundary of any attached component is between 1.88 in. (48 mm) and 9 in. (229 mm).	
4.5	Upper and Lower Foundation Support Systems	
4.5.1	The foundation support systems shall confine the horizontal position of the mattress and the foundation and shall prohibit the mattress and foundation from falling when the mattress or foundation is manipulated.	Р
4.5.2	In the event cross-members are utilized, a minimum of two per bed are required. If more than two cross-members are utilized, they shall be spaced so that the distance between adjacent cross-members or between the cross-members and the bed end structures will not permit complete passage of the wedge block or will allow complete passage of both the wedge block and a 9 in. (229 mm) diameter rigid sphere when	Р



Page 5 of 15

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111, Huichuang Kongjian, TCL Cultural Industrial Park, No.69, Guangpu Road, Huangpu District, Guangzhou, Guangdong, China. / Room 401/501/601/801/901/1003, No. 8, East BaoYing Road, Huangpu District, Guangzhou, China





Tests Conducted

Clause	Testing Items / Requirements									
	tested in accordance with 5.9.									
	5.9 Cross-Member Spacing—Place the wedge block shown in Fig. 5 into any opening									
	tapered side first, and with the 3.5 in. dimension perpendicular to the cross-members. Determine if the wedge block cannot pass freely through the opening. If the wedge									
	block can pass freely through the opening, the 9 in. (229 mm) diameter rigid sphere									
	must pass freely through the opening. This requirement applies to both the upper and									
	lower bunk foundation support systems.									
4.5.3	The foundation support system shall not be capable of being dislodged without the	Р								
	release of positive fastening devices or the use of hand tools.									
4.5.4	The foundation support system shall not fail when tested in accordance with 5.4.	Р								
	5.4 Foundation Support System (see 4.5)—Center a sheet of 3/4 in. (19 mm) thick									
	plywood with dimensions 19 in. (483 mm) by 37 in. (940 mm) on the manufacturer's									
	intended foundation (37 in. dimension parallel to the long axis of the bed), and place									
	weights with a total mass of 400 lb (181.4 kg) on the plywood sheet. The weights									
	shall be applied gradually and shall remain in place for a minimum of 5 min.									
4.6	Side Rails									
4.6.1	Bolt-On Side Rails, that attach at their ends or on their side to the bed post, shall be	Р								
	secured at each end by two bolts with a minimum size of 1/4 in. (6.4 mm) diameter or									
	ISO/ANSI size M6. For wood beds, these bolts shall be spaced a minimum of 11/2 in. (38 mm) apart on their centers. When the bolts are fully tightened in the assembled									
	bed, no more than 1/4 in. (6.4 mm) of thread shall be exposed.									
4.6.2	Hook-On Side Rails, securely attached to the bed post. Hook-on attachments shall	NA								
	require an additional action other than an upwards force to disengage.									
4.6.3	Side Rail Attachments	Р								
	There shall be no structural failure of bed side rail fastening systems when tested in accordance with 5.5.									
	5.5 Side Rails (see 4.6)—Apply a downward vertical force of 225 lbf (1000 N)									
	gradually, 10 in. from the bed end structure, and sustain it for 30 s. Apply the force									
	sequentially to each corner of the bed.									
4.7	Guardrails									
4.7.1	Two guardrails shall accompany any bed in which the underside of the foundation is	Р								
	over 30 in. (762 mm) from the floor. Guardrails may be separate from or integral with									
470	the ladder.									
4.7.2	Guardrails shall be attached in a manner that requires the intentional release of a fastening device or be so designed that they cannot be removed unless forces are	Р								
	applied sequentially in different directions.									
4.7.3	The upper edge of the guardrails shall be at least 5 in. (127 mm) above the sleeping	Р								
	surface when a mattress of a thickness that is the maximum specified by the									
	manufacturer's instructions is used on the bed.									
4.7.4	With no mattress on the bed, there shall be no openings in the rigid bed structure	Р								
	below the lower edge of any opening of the guardrail that would permit complete									
	passage of the wedge block when tested in accordance with 5.6.									
	5.6 Guardrails (see 4.7)—Place the wedge block shown in Fig. 5 into any opening in									
	the rigid bed structure below the level of any opening of the guardrail, tapered side									
	first, and in the most adverse orientation, and gradually apply a 33 lbf (148 N) force in a direction perpendicular to the plane of the opening. Sustain the force for a period of									
	a direction perpendicular to the plane of the opening. Sustain the force for a period of									



Page 6 of 15

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Tests Conducted

Clause	Testing Items / Requirements	Assessment
	1 min.	
4.7.5	A guardrail may terminate before reaching the bed end structure, providing there is no more than 15 in. (381 mm) between either end of the guardrail and the bed end structures in the same plane when measured at a point 5 in. (127 mm) above the sleeping surface as established by the maximum mattress thickness specified by the manufacturer. The second guardrail may terminate before reaching the bed end structure, there shall be no more than 0.22 in. (5.6 mm) between either end of the guardrail and the bed end structure when measured horizontally between the bed end structure and the nearest point on the guardrail.	Р
4.8	Bed Structure	
4.8.1	The upper edge of the upper bunk end structures for at least 50 % of the distance between the two posts at the head and foot of the upper bunk shall be at least 5 in. (127 mm) above the sleeping surface when a mattress and foundation of the maximum size and thickness specified by the manufacturer's instructional literature is used on the upper bunk.	Р
4.8.2	There shall be no openings in the rigid end structures of the upper bunk/bunks that will permit the free passage of the wedge block when tested in accordance with 5.7.1. This requirement shall apply only to those portions of the bed end structure that are above the foundation support system of the upper bunk/bunks. 5.7.1 Place the wedge block shown in Fig. 5 into any opening, tapered side first, and in the most adverse orientation. Determine if the wedge block can pass freely through the opening.	Р
4.8.3	When tested in accordance with 5.7.2, there shall be no openings within the entire boundary of the lower bunk that will permit free passage of the wedge block, unless they are large enough to permit the free passage of a 9 in. (229 mm) diameter rigid sphere. This requirement does not apply to openings that are below the level of the lower bunk foundation support system. This requirement shall apply to that portion of the bed structure that is between the level of the lower bunk foundation support system and the level of the upper bunk foundation support system. Such openings include, but are not limited to, bed end structures, foundation, ladders, desks, or bookshelf components, or a combination thereof, as offered with the bed for purchase and designed to be attached to the bed structure. 5.7.2 Lower Bunk Boundaries (see 4.8.3): 5.7.2.1 Without a mattress or foundation on the lower bunk foundation support, place the wedge block shown in Fig. 5 into any opening, tapered side first, in the most adverse orientation. Determine if the wedge block can pass freely through the opening. If the wedge block passes freely through the opening, determine if a 9 in.	Р
4.8.4	 (229 mm) diameter rigid sphere can pass freely through the opening. 5.7.2.2 With the manufacturer's recommended mattress and foundation size in place, on the lower bunk foundation support, repeat the test in 5.7.2.1. When tested in accordance with 5.7.2.3 and 5.7.2.4, all portions of the boundary of any opening of the entire lower bunk boundary that permits free passage of a 9 in. (229 mm) diameter rigid sphere also must conform to the neck entrapment requirement. 	P



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Tests Conducted

Clause	Testing Items / Requirements								
Ciause	5.7.2.3 Insert the A section of the test template shown in Fig. 6 into the portion of the boundary of the opening to be tested, with the plane of the template in the plane of the opening and with the centerline of the top of the template aligned parallel to the centerline of the opening, until motion is stopped by contact between the test template and the boundaries of the opening (see Fig. 7). By visual inspection, determine if there is simultaneous contact between the boundary of the opening and both sides of the A section of the template. If simultaneous contact occurs, mark the contact points on the boundary of the opening and conduct the additional test described in 5.7.2.4. 5.7.2.4 Place the neck portion of the B section of the template into the opening, with its plane perpendicular to both the plane of the opening and the centerline of the opening (see Fig. 8). If the neck portion of the B section of the template completely enters the opening (passes 0.75 in. (19 mm) or more beyond the points previously contacted by the A section of the template), the opening fails the test, unless its lower	Assessment							
	boundary slopes downward at 45° or more for the whole distance from the narrowest part of the opening the neck can reach to the part of the opening that will freely pass a 9 in. (229 mm) diameter sphere.								
4.9	Ladders								
4.9.1	A lean-on (slanted) or hang-on (vertical) ladder shall be supplied with each bunk bed set or the ladder may be incorporated as part of the bed structure. The ladder may be separate from or integral with the guardrail. The ladder shall be attached in a manner that prevents inadvertent disengagement, repositioning, or tilting while in use.	Р							
4.9.2	There shall be no openings between ladder structures that allow complete passage of the wedge block, unless they are large enough to permit the free passage of the 9 in. (229 mm) diameter rigid sphere. The width of the ladder shall be no less than 10 in. (254 mm) measured from the inside of the stiles. Vertical spacing of ladder steps shall be no greater than 12 in. (305 mm) when measured from the floor to the first step or between steps. When bed structures are used as ladders, vertical spacing may be up to 16 in. (407 mm).	P							
4.9.3	There shall be no openings between the ladder step and the upper bunk boundary that allow complete passage of the wedge block, unless they are large enough to permit the free passage of the 9 in. (229 mm) diameter rigid sphere.	Р							
4.9.4	For ladders attached to the side of the lower bed and for which mattress height is above the side rail, there shall be no gaps between the edge of the manufacturers recommended mattress and the interior vertical stile between 1.88 in. (48 mm) and 9 in. (229 mm) when tested in accordance with 5.3.	Р							
	 5.3Mattress Size and Fit (see 4.4)—Lower Foundation: 5.3.1Place the intended mattress and foundation, as specified by the manufacturer, on the lower mattress support. 5.3.2For components attached to the side of the lower bed, and for which the mattress height is above the side rail, move the mattress horizontally to obtain the largest gap between the mattress and the interior boundary of any attached component. 5.3.3Determine if any space between the edge of the manufacturer's recommended mattress and the interior boundary of any attached component is between 1.88 in. (48 mm) and 9 in. (229 mm). 								
4.10	Metal Beds: Frame and Fastenings	Р							



Page 8 of 15





Tests Conducted

Clause	Testing Items / Requirements	Assessment
	There shall be no separation of any of the attachments of the foundation support system to the end structures of the bed when tested in accordance with 5.8.1.1 and 5.8.2.	
	5.8 Metal Beds—Frame and Fastenings: 5.8.1 For testing in accordance with 5.8.1.1, the bed shall be prevented from sliding in a manner that does not prevent changes of angle that may take place in the bed structure. 5.8.1.1 Position a test load of 165 lb (75.0 kg) at the center of the upper foundation support system on an area not to exceed 12 in. (305 mm) square (if foundation support systems will not permit the test load to be so positioned, it is permissible to add a platform to support the test load in such a way as to not increase the structural integrity of the bed). Apply an alternate force of 67 lbf (298 N) for 10 000 cycles at each point in the order ABCD or AB followed by CD at a rate not more than 24 loads per minute (see Fig. 9). The points for applying the test forces shall be located as near the center of the vertical bunk bed support as practicable at the height of the upper foundation support system. 5.8.2 After testing in accordance with 5.8.1.1, remove the 165 lb (75.0 kg) load and apply a 67 lbf (298 N) force in directions most likely to cause separation between the end structure and foundation support system. The force shall be applied at each point of attachment of the foundation support system to the end structure (point of applications shall be as close as practical to the point of attachment). The force shall be applied to either the end structure or foundation support system, whichever appears most likely to cause separation.	
5	Test Methods	
6	Marking and Labeling	See remark 1
7	Instructional Literature	Р

Abbreviation: P = Pass; NA = Not Applicable



14





Tests Conducted

2 <u>16 CFR Part 1513-Requirements for Bunk Beds Intended for Use by Children/16 CFR Part 1213-Requirements for Bunk Beds Not Intended for Use by Children</u>

With reference to 16 CFR Part 1513 - Requirements for Bunk Beds & 16 CFR Part 1213 - Safety Standard for Entrapment Hazards in Bunk Beds.

Executive summary:

Clause	Requirements	Assessment
1513.3(a)/1 21 3.3(a)	Guardrails	1
(1)	Any bunk bed shall provide at least two guardrails, at least one on each side of the bed, for each bed having the underside of its foundation more than 30 inches (760 mm) from the floor.	Р
(2)	One guardrail shall be continuous between each of the bed's end structures. "Continuous" means that any gap between the guardrail and end structure shall not exceed 0.22 inches (5.6 mm) (so as to not cause a finger entrapment hazard for a child).	Р
(3)	The other guardrail may terminate before reaching the bed's end structures, providing there is no more than 15 inches (380 mm) between either end of the guardrail and the nearest bed end structures.	Р
(4)	For bunk beds designed to have a ladder attached to one side of the bed, the continuous guardrail shall be on the other side of the bed.	Р
(5)	Guardrails shall be attached so that they cannot be removed without either intentionally releasing a fastening device or applying forces sequentially in different directions.	Р
(6)	The upper edge of the guardrails shall be no less than 5 inches (130 mm) above the top surface of the mattress when a mattress of the maximum thickness specified by the bed manufacturer's instructions is on the bed. This requirement does not prohibit a wall-side guardrail that terminates in a quarter-circle bend and attaches to the side rail of the upper bunk foundation.	Р
(7)	With no mattress on the bed, there shall be no openings in the structure between the lower edge of the uppermost member of the guardrail and the underside of the upper bunk's foundation that would permit passage of the wedge block shown in Figure 1 of this part when tested in accordance with the procedure at §1513.4(a)/1213.4(a).	Р



14





Tests Conducted

Clause	Requirements	Assessment
1513.3(b)/1 21 3.3(b)	Bed end structures	
(1)	The upper edge of the upper bunk end structures shall be at least 5 inches (130 mm) above the top surface of the mattress for at least 50 percent of the distance between the two posts at the head and foot of the upper bunk when a mattress and foundation of the maximum thickness specified by the manufacturer's instructions is on the bed.	Р
(2)	With no mattress on the bed, there shall be no openings in the end structures above the foundation of the upper bunk that will permit the free passage of the wedge block shown in Figure 1 when tested in accordance with the procedure at §1513.4(b)/1213.4(b).	Р
(3)	When tested in accordance with §1513.4(c)/1213.4(c), there shall be no openings in the end structures between the underside of the foundation of the upper bunk and upper side of the foundation of the lower bunk that will permit the free passage of the wedge block shown in Figure 1, unless the openings are also large enough to permit the free passage of a 9-inch (230-mm) diameter rigid sphere.	Р
(4)	All portions of the boundary of any opening required by §1513.4(c)(1) and (2)/1213.4(c)(1) and (2) to be probed by the wedge block of Figure 1, and that permits free passage of a 9-inch diameter sphere, must conform to the neck entrapment requirements of §1513.4(c)(3)/1213.4(c)(3).	Р
1513.5/1213 .5	Marking and labeling	See remark 1
1513.6/1213 .6	Instructions	Р

Abbreviation: P = Pass; NA = Not Applicable



14





Tests Conducted

3 **Tracking Label Assessment**

As per consumer product safety Act section 14(a) (5), 15 U.S.C. §2063(a)(5) (CPSA) and Consumer Product Safety Improvement Act (CPSIA) 2008 Section 103 Tracking Labels for Children Products

Tracking label found on the packaging:



Tracking label found on the product:

P241956/BW000103AAB TONGFU20241028 Title VI Compliant nia 93120 Phase 2 Compliant for Formaldet

Name of importer	Compliance Information-Not Retailer Shenzhen Yuefeng Zhiqi Technology Co., Ltd
Location of production	Jiangsu, China
Date code	On the package: 11/2024, on the product: 11/2024

Note: The tracking label assessment was based on the submitted sample and the information provided by the applicant. There was no verification on the validity of such information.









Tests Conducted

4 Physical and Mechanical Tests

As per U.S. Code of Federal Regulations Title 16 part 1500.50, the hazards of sharp points, sharp edge and small parts are assessed both before and after applicable use and abuse tests.

The physical and mechanical tests requirements of U.S. Consumer Products Safety Commission for toys and articles intended for use by the children specified in U.S. Code of Federal Regulations Title 16, Part 1500.48, 1500.49 and 1501 are only for children under 8 years of age. Therefore the submitted sample was found not applicable.

5 Flammability test

As per U.S. Code of Federal Regulations Title 16 Part 1500.44 for rigid and pliable solids

Result: Did not ignite

6 Total Lead (Pb) Content (U.S. 16 CFR Part 1303)

As per Standard Operating Procedure for Determining Lead (Pb) in paint and other similar surface coatings, test method CPSC-CH-E1003-09.1 was used and total Lead content was determined by Inductively Coupled Plasma - Optical Emission Spectrometry.

Test Item			Result			Units	D.I	Limit
rest item	1	-	-	-	-	Olliks D.L.	D.L.	Lilling
Lead (Pb)	ND	-	-	-	-	%	0.001	0.009

Remarks:

D.L. = Detection Limit ND = Not detected

The above limit was quoted according to U.S. CFR Title 16 Part 1303 for Ban of Lead-containing Paint and Certain Consumer Products Bearing Lead-containing Paint.

Tested Components: See component list in the last section of this report.

Page 13 of 15





Tests Conducted

7 Total Lead (Pb) Content in Surface Coating (U.S. 16 CFR Part 1303 and CPSIA Section 101)
As per Standard Operating Procedure for Determining Lead (Pb) in paint and other similar surface coatings, test method CPSC-CH-E1003-09.1 was used and total Lead content was determined by Inductively Coupled Plasma - Optical Emission Spectrometry.

Test Item			Result		Units	וח	Limit	
i est item	1	-	-	-	-	Ollits D.L.	Lillin	
Lead (Pb)	ND	-	-	-	-	mg/kg	10	90

Remarks:

D.L. = Detection Limit

The above limit was quoted according to U.S. CFR Title 16 Part 1303 and U.S. Consumer Product Safety Improvement Act 2008 Title I, Section 101 for total Lead content in surface coating.

mg/kg = parts per million = ppm

ND = Not detected

Tested Components: See component list in the last section of this report.

8 <u>Total Lead (Pb) Content in Non-Surface Coating Materials (Substrate) (U.S. CPSIA Section 101)</u>
As per Standard Operating Procedures for Determining total Lead (Pb) in children's products, test methods CPSC-CH-E1002-08.3 and/or CPSC-CH-E1001-08.3 were used and total Lead content was determined by Inductively Coupled Plasma - Optical Emission Spectrometry and/or Atomic Absorption Spectrometry.

Test Item			Result			Units	D.I	Limit
rest item	2	3+4	5	-	-	Ullits D.L.	D.L.	Lillit
Lead (Pb)	29	ND	ND	-	-	mg/kg	10	100

Remarks:

D.L. = Detection Limit

The above limit was quoted according to U.S. Consumer Product Safety Improvement Act 2008 Title I, Section 101 for total Lead content in Non-surface coating materials.

mg/kg = parts per million = ppm

ND = Not detected

Tested Components: See component list in the last section of this report.

Page 14 of 15

14





Tests Conducted

Component List

No.	Test Component Description(s)
(1)	Black coating on metal (surface).
(2)	Black plastic (foot-pad).
(3)	Silver color metal excluding coating (frame).
(4)	Black treated metal (screw).
(5)	Silver color solder excluding coating (fastener).

End of report

The statements of conformity reported have considered the decision rule agreed, namely that Intertek have taken account of measurement uncertainty as calculated by Intertek, and applied according to ILAC-G8/09:2019 (Non-binary acceptance based on guard band w = U) except designation from the customer, regulation or test specification. This decision rule only applies to the numeric test results.

The sample(s) and sample information hereto are provided by the client who shall be solely responsible for the authenticity and integrity thereof. The results shown in this report relate only to the sample(s) tested. It is not intended to be a recommendation for any particular course of action. Intertek does not accept a duty of care or any other responsibility to any person other than the Client in respect of this report and only accepts liability to the Client insofar as is expressly contained in the terms and conditions governing Intertek's provision of services to you. Intertek makes no warranties or representations either express or implied with respect to this report save as provided for in those terms and conditions. We have aimed to conduct the Review on a diligent and careful basis and we do not accept any liability to you for any loss arising out of or in connection with this report, in contract, tort, by statute or otherwise, except in the event of our gross negligence or wilful misconduct. This report shall not be reproduced unless with prior written approval from Intertek Testing Services Shenzhen Limited, Guangzhou Branch.









To: CHANGSHA YUEFENG ZHISHENG E-COMMERCE Ref: FC-240

CO.

Attention: WEI CHUN CHUN Date: Dec 03, 2024

Re: Report Revision Notification

Intertek Testing Services Report Number GZHH00567053 Dated Nov 25, 2024

Please be informed that all the content recorded in the above captioned report will be void. This captioned report is now supersede by a revised Intertek Testing Services Report, GZHH00567053S1

Details of report amendment:

1. Modify applicant information on page 1 per client's request.

Thank you for your attention.

Authorized by:

For Intertek Testing Services Shenzhen Ltd.

Min

Guangzhou Branch, Hardlines

Victor T.J. Wang General Manager

