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NINGBO BEIBEILE BABY PRODUCTS CO., LTD. NO.62 INDUSTRY ROAD, ZHANGQI INDUSTRY DISTRICT, CIXI, ZHEJIANG, CHINA

Sample Description : LHB-008

Source of Sample SENT BY CLIENT. Sample Receiving Date JUN. 05, 2024 1st Resubmitted Sample Date : JUN. 20, 2024

Testing Period : JUN. 05, 2024 TO JUN. 24, 2204

Testing Location : LANE 3999, XIUPU RD., PUDONG DISTRICT, SHANGHAI, CHINA

<u>Test Requested</u>	Result
EN 14988: 2017+A2: 2024 CHILDREN'S HIGH CHAIR - REQUIREMENTS AND TEST	Door
METHODS – EXCLUDING CLAUSE 6, CLAUSE 7 AND CLAUSE 9	Pass

Signed for and on behalf of

SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd.

Melody Zhang

Authorized Signatory





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Test Conducted:

<u>EN 14988:2017+A2:2024 CHILDREN'S HIGH CHAIR - REQUIREMENTS AND TEST METHODS – EXCLUDING CLAUSE 6, CLAUSE 7 AND CLAUSE 9</u>

1. Number of test specimen: 1 Piece of sample.

2. Test Result: Details Shown as Following Table:

Clause	Test Requirements/ Items				Rating	
Jidase	Chemical hazards Separate samples of the migration of electric plane defined by the backrest shall of accordance with Element Aluminium Antimony	- Migration of may be used forments from some the seat surface of the North Transition of the seat surface of the	of cor or urf fac lim	ertain elements these tests. ace materials locate e with the exception its listed in Table 1	n of the back of	
6	Arsenic	47	4	Arsenic	47	N/C
	Barium Boron	18 750 15 000	+	Barium	18 750	
	Cadmium	17	1	Boron	15 000	
	Chromium (III)	460]	Cadmium	17	
	Chromium (VI)	0,053	╛	Chromium (III)	460	
				Chromium (VI)	0,053	
7	Thermal hazards Separate samples may be used for these tests. This clause applies only to textiles, coated textiles and plastic coverings. Hook and loop fasteners, cords and alike are excluded. When tested in accordance with EN 71-2:2020 5.5, there shall be no surface flash.				N/C	
8	Mechanical hazards					
8.1	Hazards caused by folding of the product					
8.1.1	Requirements					
8.1.1.1	General There shall be at least one locking mechanism which prevents a high chair from folding whilst in use and also when a child is being placed into and removed from the high chair.				PASS	



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Clause	Test Requirements/ Items	Rating
8.1.1.2	Incomplete deployment In order to prevent the hazards due to incomplete deployment, the high chair shall fulfil one of the following: a) the weight of the child in the high chair shall act to prevent the folding; or b) at least one locking device shall engage automatically, when the product is ready for use.	PASS
8.1.1.3	Unintentional folding of the high chair Unintentional folding of the high chair shall be prevented. This requirement is fulfilled if one of the following conditions is met before and after testing in accordance with 8.1.2.1: a) at least one operating device requires a minimum force of 50 N to activate, with and without test mass A on the seat, or b) folding is only possible if at least one locking mechanism requires the use of a tool, or c) folding is only possible, when two independent operating devices are operated simultaneously, or d) there are two or more automatically engaging locking devices that both cannot be released by one single action, or e) folding of the high chair requires two consecutive actions, the first of which shall be maintained while the second is carried out.	PASS
8.1.1.4	Locking mechanism strength When tested in accordance with 8.1.2.2, the high chair shall not fold and the locking mechanism shall remain engaged.	PASS
8.2	Hazards caused by height adjustment	
8.2.1	General High chairs in which the seat height cannot be adjusted either due to the construction of the high chair or when the child is inside the high chair are excluded from this requirement. There shall be locking mechanism(s) to prevent the seat unit of a high chair from moving from a higher to a lower position	PASS
8.2.2	Incomplete seat height adjustment In order to prevent hazards due to incomplete seat height adjustment, at least one locking device shall engage automatically when the seat is adjusted in height.	PASS



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Clause	Test Requirements/ Items	Rating
8.2.3	Unintentional release of the seat height adjustment mechanism In order to prevent unintentional release of the seat adjustment mechanism, one of the following requirements shall be fulfilled before and after testing in accordance with 8.1.2.1: a) at least one operating device requires a minimum force of 50 N to activate, with and without test mass A on the seat, or b) height adjustment requires the use of a tool, or c) release is only possible when two independent operating devices are operated simultaneously, or d) there are two or more automatically engaging locking devices that both cannot be released by one single action, or e) height adjustment requires two consecutive actions, the first of which shall be maintained while the second is carried out.	PASS
8.3	Entrapment hazards	
8.3.1	Entrapment of fingers	
8.3.1.1	Requirement With the exception of the back of the backrest, parts of the high chair from the floor up to and including the under-surface of the seat and buckles and adjusters of the restraint system, there shall be no completely bounded circular openings in rigid materials between 7 mm and 12 mm, which are deeper than 10 mm, when tested in accordance with 8.3.1.2.	PASS
8.3.2	Entrapment of head	
8.3.2.1	Requirements With the exception of the entrance to the seat unit, the two openings for the child's legs and openings in the frame above the level of the top surface of the lateral protection, there shall be no holes, gaps or openings above the seat surface which allow the small torso probe to pass through when tested according to 8.3.2.2.	PASS
8.4	Hazards caused by moving parts	
8.4.1*	Requirements on compression points The back of the backrest, parts from the floor up to and including the under-surface of the seat and buckles of the restraint system are excluded from the following requirement. After the high chair has been set up for normal use in accordance with the manufacturer's instructions, there shall be no accessible hazardous compression points, which can close to less than 12 mm, unless they are always less than 5 mm, as the result of: a) movement of the high chair; or b) movements of the child using the high chair; or c) the application of an external force (either by another child or, unintentionally, by the carer, or by a powered mechanism). Hazardous compression points between the tray and the structure shall be assessed by applying a vertical downward force of 50 N in the most onerous directions on the tray.	PASS



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Clause	Test Requirements/ Items	Rating
8.4.2	Requirements for shearing points The back of the backrest, parts from the floor up to and including the under-surface of the seat and buckles of the restraint system are excluded from the following requirement. After the high chair has been set up for normal use in accordance with the manufacturer's instructions there shall be no accessible hazardous shearing points which can close to less than 12 mm, as the result of: a) movement of the high chair; or b) the movement of the child using the high chair; or c) the application of an external force (either by another child or, unintentionally, by the carer, or by a powered mechanism).	PASS
8.5	Entanglement hazards	
	Requirements The restraint system is excluded from this clause. Cords, ribbons and similar parts shall have a maximum free length of 220 mm when tested in accordance with 8.5.2.	N/A
8.5.1	Where cords, ribbons and similar parts are attached to the high chair together or within 80 mm of each other, all single cords shall have a maximum free length of 220 mm and the combined length from one loose end to the end of another loose end shall be a maximum of 360 mm (see Figure 12).	N/A
	Loops shall have a maximum peripheral dimension of 360 mm, when tested in accordance with 8.5.2.	N/A
	Monofilament threads shall not be used.	PASS
8.6	Choking and ingestion hazards	
	Requirements Any component that is considered capable of being gripped by a child in accordance with 8.6.2.1 shall be tested in accordance with 8.6.2.2 and 8.6.2.3. Any component or part of a component that is removed shall not fit entirely within the small parts cylinder specified in 5.11.	PASS
8.6.1	With the exception of the back of the backrest, parts from the floor up to and including the under-surface of the seat, and buckles and adjusters of the restraint system, parts of a high chair containing filling material shall have at least one covering.	PASS
	When tested in accordance with 8.6.2.4, it shall not be possible to insert the front part of a 12 mm diameter probe (5.9) by more than 6 mm into any generated opening in the covering materials or their joints that gives access to the filling material.	PASS
8.7	Hazards caused by edges, corners and protruding parts All accessible edges, corners and protruding parts on the high chair shall be rounded or chamfered and free from burrs.	PASS
8.8	Strength and durability hazards	



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Clause	Test Requirements/ Items	Rating
8.8.1	Requirements Connecting screws for direct fastening, e.g. self-tapping screws, shall not be used for the assembly of any component that is designed to be removed or loosened when dismantling the high chair for the purpose of transportation or storage.	PASS
	After completing all the tests in accordance with 8.8.2, 8.8.3, 8.8.4, 8.8.5, 8.8.6.1, 8.8.6.2 and 8.8.6.3, the requirements in 8.1, 8.3 and 8.7 shall be fulfilled and the safety and functions of the high chair shall be unimpaired.	PASS
8.8.6	Tray tests	
8.8.6.1	Requirements When tested according to 8.8.6.2, the tray shall not break or become detached and its function shall be unimpaired.	PASS
	When tested according to 8.8.6.3, the high chair shall not overturn. When tested according to 8.8.6.4, the tray shall fulfil the requirements of 8.3.1, 8.4, 8.6 and 8.7 and its function shall be unimpaired.	PASS
8.9	Hazards from falls out of the high chair	
8.9.1	Restraint system	
8.9.1.1	Requirements on restraint systems	
	General requirements The high chair shall have either an active restraint system complying with 8.9.1.1.2 or a passive restraint system complying with 8.9.1.1.3. If the backrest can be reclined to less than 60° to the horizontal	PASS
	measured in accordance with 8.9.1.2.1, the product shall have an active restraint system (see 8.9.1.1.2).	PASS
	Straps of the restraint system, if any, shall have a minimum width of 19 mm.	PASS
	All parts of the restraint system shall function as intended before and after testing in accordance with 8.9.1.2.3.	PASS
8.9.1.1.1	The maximum slippage of the straps through any type of adjuster shall be 20 mm, when tested in accordance with 8.9.1.2.4. Note: please pay attention to the test, when applying the 150N force, it should be maintained for (60±2)s.	PASS
	After testing in accordance with 8.9.1.2.4, adjusters and buckles shall function as intended.	PASS
	When a high chair is fitted with attachment points for an additional harness complying with EN 13210-1:2020 as described in the instructions for use, these shall function as intended after testing in accordance with 8.9.1.2.2. The attachment points shall be independently fixed and shall at all times remain within 50 mm in front of and not more than 75 mm above the junction line, i.e. in the shaded area shown in Figure 16.	N/A
8.9.1.1.2	Requirements for high chairs with an active restraint system The active restraint system shall be supplied with the high chair.	PASS



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Clause	Test Requirements/ Items	Rating
	The high chair shall be fitted with lateral protection complying with 8.9.2.2.	PASS
	The restraint system shall be adjustable to the size of the child and shall comprise of at least one of the following: a) a waist restraint and a crotch restraint, where the crotch restraint shall be such that the waist restraint can be used only in conjunction with it; or b) an integral restraint system comprising of either: 1) a crotch restraint, a waist restraint and shoulder restraints, where the crotch restraint shall be such that the waist restraint can be used only in conjunction with it; or 2) a restraint that passes over the child's shoulders and between the child's legs.	PASS
	Products with a horizontal element in front of the child, e.g. a bar or a tray, shall also have a passive crotch restraint unless the opening between the horizontal element and the seat allows the passage of the large head probe when tested in accordance with 8.9.1.2.8. This additional passive crotch restraint shall not allow the leg probe to pass from one leg opening to the other when tested in accordance with 8.9.1.2.5.2.	PASS
	Requirements for high chairs with a passive restraint system High chairs, which are not supplied with an active restraint system, shall have a passive restraint system complying with the following requirements: a) the high chair shall be fitted with lateral protection complying with 8.9.2.3; and	N/A
	b) the high chair shall have a crotch restraint and a horizontal element, which create openings for the child's legs; and	N/A
8.9.1.1.3	c) the leg openings shall not allow passage of the wedge block when tested in accordance with 8.9.1.2.5.1; and	N/A
	d) the passive crotch restraint shall not allow the leg probe to pass from one leg opening to the other when tested in accordance with 8.9.1.2.5.2; and	N/A
	e) the horizontal distance between the front surface of the backrest and the crotch restraint shall be less than 216 mm when measured in accordance with 8.9.1.2.6; and	N/A
	f) the horizontal distance between the front surface of the backrest and the horizontal member shall be less than 250 mm when measured in accordance with 8.9.1.2.7.	N/A
8.9.2	Lateral protection	
8.9.2.1	General The high chair shall be fitted with lateral protection.	PASS



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Clause	Test Requirements/ Items	Rating
	Lateral protection length and height for high chairs fitted with an	
	active restraint system	
	The lateral protection shall have a height of at least 140 mm, when	
	measured in accordance with 8.9.2.4.1 for at least the length specified	PASS
8.9.2.2	below. Openings in the lateral protection and between the lateral	
	protection and the backrest are allowed, provided that they comply with	
	all the relevant requirements of this standard.	
	The lateral protection shall extend to at least 150 mm from the backrest,	PASS
	when measured in accordance with 8.9.2.4.2.	1 700
	Lateral protection length and height for high chairs with a passive	
	restraint system	
	The lateral protections shall extend up to the horizontal component in	N/A
8.9.2.3	front of the torso of the child. Openings in the lateral protection and	IN/A
0.9.2.3	between the lateral protection and the backrest are allowed, provided	
	that they comply with the relevant requirements of this standard.	
	The lateral protection shall have a height of at least 140 mm along the	N/A
	whole length when measured in accordance with 8.9.2.4.1.	IN/A
8.9.3	Back rest	
	Requirements	
	The high chair shall be fitted with a back rest with a minimum length of	PASS
	250 mm measured in the upright position in accordance with 8.9.3.2.1	F A33
	and wide enough to support the back of the child.	
8.9.3.1	If the angle of the back rest is less than 60° from the horizontal,	
0.3.3.1	measured in accordance with 8.9.1.2.1, the minimum length shall be 400	PASS
	mm, measured in accordance with 8.9.3.2.1.	
	When tested in accordance with 8.9.3.2.2, the mechanism allowing the	
	back rest to be adjusted, if any, shall not slip from one position to	PASS
	another.	
	Suffocation hazards	
	Plastic sheeting used for packaging with an area greater than 100 mm x	
	100 mm shall conform to one of the following requirements:	
	a) have an average sheet thickness of 0,038 mm or more; or	
8.10	b) be perforated with defined holes so that a minimum of 1 % of the	PASS
	area has been removed over any area of 30 mm x 30 mm.	PASS
	Plastic bags used for packaging with an opening perimeter greater than	
	360 mm shall not have a drawstring or cord as a means of closing.	
	Shrink packaging that is destroyed, when the packaging is opened by	
	the user, is excluded from these requirements.	
8.11	Castors and wheels	
8.11.1	General requirements	N/A
0.11.1	High chairs can be fitted with 2 wheels or castors.	IN/A



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Clause	Test Requirements/ Items	Rating
	High chairs can be fitted with more than two castors/wheels only if the following 3 requirements are fulfilled: a) the weight of the high chair in the lightest condition of use allowed by the manufacturer's instructions shall be ≥ 7 kg when tested in accordance with 8.11.2.1; and b) the force to lift the front legs of the high chair in the lightest condition of use allowed by the manufacturer's instructions shall be ≥ 65 N when measured in accordance with 8.11.2.2; and c) at least two castors/wheels shall be lockable through a parking device which shall fulfil the requirements in 8.11.3.	N/A
8.11.3	Requirements for parking device When tested in accordance with 8.11.4.1 and 8.11.4.2, the parking device shall not break and it shall still function as intended.	N/A
	When tested in accordance with 8.11.4.3, the parking device shall prevent the castors/wheels from rolling and they shall not unlock.	N/A
8.12	Stability	
8.12.1	Requirements The requirements apply to the high chair with and without removable parts fitted.	PASS
	When tested in accordance with 8.12.2.3, 8.12.2.4, 8.12.2.5 and 8.12.2.6, the high chair shall not overturn, i.e. it shall not lose its balance and fall down.	PASS
9	Marking and product information	N/C

Note: N/A = Not applicable; N/C = Not conducted as per client's request. Item with * means it passed at the first retest.

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- 2. The declaration of conformity is based on acceptance limits chosen based on simple acceptance (w = 0, AL = TL).

Statements of conformity are reported as:

Passed - The measured values were observed in tolerance at the points tested.

Failed - One or more measured values were observed out of tolerance at the points tested.



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Absention: On the content of the content or content



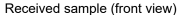
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Received sample (side view)



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End of Report



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