



Test Report

No. VNHL2410027585TY

Date: November 11, 2024

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ZHONGSHAN BESWAY TECHNOLY CO.,LTD

1 ST FLOOR ,NO. 5 XIAOLAN INDUSTRIAL AVENUE ,XIAOLAN EAST SECOND COMMUNITY,
ZONGSHAN CITY,CHINA 528400

The following sample(s) was/were submitted and identified by the client as:

SGS Job No. : VNHL2410027585TY
Sample Description : TWIN ROUND BED SKU: BSW0006 AAK/AAM
COLOR SWATCH BSW0006/0007/0008
COLOR SWATCH BSW0006/0007/0008
Color : WHITE
NATURAL
Buyer : ZONGSHAN BESWAY TECHNOLY CO.,LTD
Country of Destination : USA

As above information is provided and confirmed by the applicant. SGS is not liable to the accuracy, suitability, reliability or/and integrity of the information.

Sample Receiving Date : OCTOBER 09, 2024
Final Confirmed Date : OCTOBER 09, 2024
Testing Period : OCTOBER 09, 2024 TO NOVEMBER 11, 2024
Test Requested : PLEASE REFER TO THE RESULT SUMMARY.
Test Results : PLEASE REFER TO NEXT PAGE(S).
Result Summary :

Test Requested	Conclusion
TESTING PROTOCOL FOR CHILDREN'S BED (NON-TOYS)-NA - LHLN-TST-WI-8773 – V1.0	PASS
CPSIA 103 Tracking Labels For Children Products	PASS
16 CFR 1500.48 (Sharp Points) and 16 CFR 1500.49 (Sharp Edges)	PASS
16 CFR 1501 (Small Parts)	PASS
16 CFR 1303 & CPSIA section 101(f) - Lead in paint/similar surface coating material	PASS
CPSIA section 101(a)(2) – Lead in accessible substrate materials	PASS
US California Proposition 65 – Total Lead Content	PASS
US California Proposition 65 – Phthalate Content	PASS
16 CFR 1307 & CPSIA section 108 – Phthalates Content	PASS

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Signed for and on behalf of
SGS Vietnam LTD



Ung Thanh Van
Hardline SBU Manager

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Test Results:

Sample Description:

No.	Component	Material	Color
1	TWIN ROUND BED SKU: BSW0006 AAK/AAM	1 FINISHED PRODUCT	AS RECEIVED / NATURAL
2	COLOR SWATCH BSW0006/0007/0008 - WHITE COATING ON WOOD	COATING ON WOOD	WHITE
3	COLOR SWATCH BSW0006/0007/0008 - NATURAL COATING ON WOOD	COATING ON WOOD	NATURAL
4	TWIN ROUND BED SKU: BSW0006 AAK/AAM-BOLT	METAL	SILVER
5	TWIN ROUND BED SKU: BSW0006 AAK/AAM - SCREW	METAL	SILVER

TESTING PROTOCOL FOR CHILDREN'S BED (NON-TOYS)-NA - LHLN-TST-WI-8773 – V1.0

Test Property	Test Method	Test Principle / Requirements	Results
			1
REGULATORY			
US			
*CA Prop 65	Applicable Section from SGS California Proposition 65 Master File	All samples shall be reviewed against the requirements of California Proposition 65 to determine if additional testing or labeling is required.	PASS See result #2
*Lead Content In Paint Or Other Similar Surface Coating Materials	ASTM E 1645/1613 OR CPSC Method	16 CFR 1303 OR CPSIA(For Paint Or Other Similar Surface Coating Materials On Product For Children Up To 12): Lead content: ≤0.009% by weight	PASS See result #2
*Toxics in Packaging Clearing House Legislation(TPCH) (For Packaging Material Only)	EPA 3050B/3052/3060	The total content of Pb+Hg+Cd+Cr(VI) in packaging and packaging components shall comply with TPCH legislation and not exceed 100mg/kg. In lieu of full testing, document review is accepted if a valid third party test report dated within one (1) year is submitted.	NR (As client's requirement)
16 CFR 1500.44 Flammability (solids)	16 CFR 1500.44	Shall not exceed the maximum allowable limit of no greater than 0.1 inches per second	PASS See result #1
Small Objects	16 CFR 1501	Products intended for children under 36 months (3 years) of age shall not include removable, liberated components, or fragments of products after use and abuse that are small enough (without being compressed) to fit entirely within the small parts cylinder	PASS
Accessible Edges	16 CFR 1500.49	Products intended for children under 8 years of age shall not have accessible, potentially hazardous sharp edges before or	PASS

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			1
Accessible Points	16 CFR 1500.48	after use and abuse testing Products intended for children under 8 years of age shall not have accessible, potentially hazardous sharp points before or after use and abuse testing	PASS
Mechanical Hazards	16 CFR 1500.3(b)(17)	<i>A furniture article intended for use by a child shall not present a mechanical hazard in normal use or when subjected to reasonable foreseeable abuse:</i> <ul style="list-style-type: none"> From fracture, fragmentation, or disassembly of the article From propulsion of the article or any part or accessory thereof From points or other protrusions, surfaces, edges, openings or closures From moving parts From lack or insufficiency of controls to reduce or stop motion As a result of self-adhering characteristics of the article Because the article or any part or accessory thereof may be aspirated or ingested Because of instability Because of any other aspect of the articles' design or manufacture. 	PASS
*16 CFR 1632 Flam of mattress & mattress pad-doc review (If provided)	16 CFR 1632	All Mattress sets manufactured, imported, or renovated on or after July 1st 2007 shall not show a char length of more than 2 inches (5.1 cm) in any direction, when tested using lighted cigarette as specified in the test method.	NA
*16 CFR 1633 Flammability (Open Flame) of Mattress Set - doc review (If provided)	16 CFR 1633	All Mattress sets manufactured, imported, or renovated on or after July 1st 2007 shall not show the total heat release of more than 15 mega-joules in the first 10 minutes of the test or the peak rate of heat release of more than 200 kilowatts.	NA
CANADA			
*Lead and Mercury Content in Surface Coating Materials (Applicable for Furniture and Other Articles For Children)	Acid digestion/ICP or AAS	Surface Coating Materials Regulations (SOR/2016-193) and amendments Section 7&7.2: Lead content: ≤90mg/kg Mercury content: ≤10mg/kg	NA US only
*Flammability - Textile	Textile Flammability Regulations (SOR/2016-194)	Canada Consumer Product Safety Act: a) Time of flame spread shall be greater than 3.5 seconds, where the product does not have a raised fiber surface, or: b) Time of flame spread shall be greater	NA US only

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Test Property	Test Method	Test Principle / Requirements	Results
		than 4 seconds, where the product has a raised fiber surface and exhibits ignition or fusion of its base fibers.	1
PACKAGING & LABELING (USA)			
Labeling / Packaging Review	FPLA 16 CFR 500 & 19 CFR 134	Should be legibly marked with the following information: <ul style="list-style-type: none"> Distributor's name, trademark or other means of identification of the manufacturer or packer & address (City, State & Zip) Product identification Net quantity of the contents in terms of weight, measure or numerical count (Metric & US Standard) or a combination so as to give accurate information and facilitate value comparison by the consumer Country of origin (if imported) 	PASS
Parts Labeling	Visual	Shall match the actual content if present	PASS
Instructions	Visual	Shall be legible and easy to understand; instructions shall be consistent with sample performance	PASS
16 CFR 1500.14(b)(1-5) labeling on hazard. Substances	16 CFR 1500	Substances (glues and adhesives) have a special hazards to health shall have conform labeling requirement as defined by 16 CFR 1500.14(b)(1-5)	NA
Bedding And Upholstered Furniture Labeling	Association of Bedding and Furniture	All filling materials shall have a securely affixed tag or label which contains the following information: <ul style="list-style-type: none"> The statement, "UNDER PENALTY OF LAW THIS TAG NOT TO BE REMOVED EXCEPT BY THE CONSUMER" A description of the filling contents preceded by the statement, "ALL NEW MATERIALS CONSISTING OF" The assigned state number (i.e. REG. NO. PA") The statements, "Certification is made by the manufacturer that the materials in this article are described in accordance with law". 	NA
#* Formaldehyde Emissions from Composite Wood Products	California Code of Regulations, Title 17, Sections 93120.7 (d) /	Vendor must provide the material type of all wood components and shall be responsible for the accuracy of the information contained.	NR (As client's requirement)
Labeling Requirements for Fabricators	Formaldehyde Emission Standards for	For finished goods:- If labeling (CARB or EPA) is present, it shall	

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<p>Note: Fabricator is anyone including individuals and/or companies that use composite wood products to make finished goods such as furniture, cabinets, doors, etc.</p>	<p>Composite Wood Products. Title VI, Toxic Substance Control Act. 40 CFR part 770, Federal Code of Regulation.</p>	<p>consist of a stamp, tag, or sticker. If a bar code is used, all required information must still be indicated in English.</p> <p>The label shall indicate in English at least the following:</p> <ol style="list-style-type: none"> 1) Name of fabricator or responsible party; 2) Date of production for the finished good; 3) Below designated statement of two different types of labels. <p>a) California Code of Regulations, Title 17, Sections 93120 (CARB):</p> <p><input type="checkbox"/> The material complies with one of the following:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Statement of compliance to California regulation 93120 phase 2 <input type="checkbox"/> Has No Added Formaldehyde based resins (NAF) or Ultra Low Emitting Formaldehyde based resins (ULEF) as per section 93120.3d <p>b) TSCA Title VI 40 CFR part 770 (EPA):</p> <p><input type="checkbox"/> The material complies with one of the following:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Statement that the finished goods are TSCA Title VI compliant. <input type="checkbox"/> Has No Added Formaldehyde based resins (NAF) or Ultra Low Emitting Formaldehyde based resins (ULEF) as per section 40 CFR 770.17 & 40 CFR 770.18. <p>Note: EPA label must be presented after Jun 1, 2018 by client's request.</p>	1
California Upholstered Furniture Label - CA 117	California Flammability Regulations, Title 4, Chapter 3	Shall have a tag securely affixed which contains the required content in accordance with associated sizing requirements	NA
Products Intended To Be Assembled By An Adult	16 CFR 1500.50	Shall be labeled on packaging to indicate adult assembly required due to the presence of small parts, sharp points, sharp edges as received.	PASS
Mattresses and	16 CFR 1632.31	Each mattress and mattress pads shall bear	NA

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mattress pads Labeling		a permanent, accessible, and legible label containing the information specified in the regulation.	
Mattress Set Labeling	16 CFR 1633.12	All Mattress sets manufactured, imported, or renovated on or after July 1st 2007 shall bear a permanent, conspicuous, and legible label(s) containing the information in English as specified in the regulation.	NA
Age Grading	CPSC Age Determination Guidelines	All products shall be tested according to either the appropriate age grade, as determined by SGS, or the labeled age grade if it is more stringent. In the event the sample is not age labeled, SGS will determine the appropriate age grade and test accordingly	R: 18M – 5 Years
Wearing Apparel – Care Label	Per Label	For product covered by 16 CFR 423: With care label: Conduct laundry test according to the labeled care instruction. Evaluate for general appearance as acceptance criteria. Without care label: Failed for labeling requirement. No Softline test will be conducted. For product not covered by 16 CFR 423: With care label: Conduct laundry test according to the labeled care instruction. Evaluate for general appearance as acceptance criteria. Without care label: No Softline test is required.	NA
PACKAGING & LABELING (CANADA)			
Consumer packing and labeling act and regulations	Consumer packaging and labeling act and regulations C.R.C.,c.417 section 6	Product Identity - English and French, PDP, Bold. Product Net Quantity shall be expressed in terms of weight or mass, measure, numerical count, or combination so as to give accurate information to facilitate consumer comparison - English and French and Metric, PDP, Bold. Manufacturer or Distributor's Name and Place of Business (city and postal code) - English or French, placed anywhere except bottom.	NA US only
Consumer packing and labeling act and regulations	Consumer packaging and labeling act and regulations	All mandatory labeling information must be shown in both French and English languages. The type of mandatory labeling that is required includes, but is not limited	NA US only

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			1
	C.R.C.,c.417 section 6	to, any written statement or warning, product identity, net content and ingredient declarations. The names and address of the manufacturer and country of origin labeling requirements may be presented in either French or English. Other supplemental label information that is considered to be non-mandatory (e.g. directions for use) also does not have to appear in a bilingual manner. However, manufacturers are encouraged to include such information in a bilingual format if plausible.	
Quebec Labeling	Charter of the French language R.S.Q. c.C-11	Every inscription on a product container, wrapping, leaflet, brochure or card supplied with the product, including the directions for use and warranty certificates, must be drafted in French. No inscription in another language may be given greater prominence than that in French.	NA US only
Country of origin	Marking of imported goods order, C.R.C., c. 535 Canada Customs Tariff, Marking of Imported Goods Regulations, SOR-94-10	<ul style="list-style-type: none">For any goods imported from non-NAFTA countries to Canada, the declaration should appear on the individual article.If at the point of sale, the packaging conceals the declaration on the product, then the packaging shall also be labeled with a declaration.The declaration shall consist of:<ul style="list-style-type: none">* <i>The name and address of a Canadian dealer preceded by the words "imported by" ("importe par") or "imported for" ("importe pour");</i> or* The statement of geographic origin located immediately adjacent to the name and address of a Canadian dealer; or* The name and address of the dealer outside Canada <p>The minimum font type height shall be 1.6 mm as measured with reference to the lower case "o" English or French.</p>	NA US only
Parts Labeling	Visual	Shall match the actual content if present	NA US only
Instructions	Visual	Shall be legible and easy to understand; instructions shall be consistent with sample performance	NA US only
*Canadian Consumer	Consumer	<i>Glues or adhesives shall comply with the</i>	NA

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Chem.& Containers Reg. -Labeling	Chemicals and Containers Regulations, 2001, SOR-2001-269, Section 15 -32	labeling requirements specified in Consumer Chemicals and Containers Regulations (Vendor shall be responsible for the accuracy of information contained)	1 US only
Stuffed Articles	Technical Standard and Safety Act, 2000 Quebec Regulation Respecting Stuffing and Upholstered and Stuffed Articles	Upholstered articles shall have a label in the required format, securely affixed in a conspicuous location to the stuffed article. Labels must be made of a white durable fabric with black printing and shall declare filling materials by generic name in descending order based on the volume of each filling material.	NA US only
PHYSICAL CHARACTERISTICS			
Dimensions (L x W x H) (In.)	Standard measure	Report overall dimensions; shall meet label claims (If applicable) (-5% / +5%).	R: 77-5/8 x 41-1/2 x 24 (in)
Weight (Lbs.)	Standard measure	Report overall weight; shall meet label claims (If applicable) (-5% / +5%).	R: 44lbs
Parts inventory	Visual	Shall meet label claims.	PASS
CONSTRUCTION QUALITIES			
Defects	Visual	Shall have no discernible surface degradation, including crazing, shivering, denting, bubbles, cracks, stains, deformations, chips, fractures, heavy lines, waves, shear marks, scratches, scuff marks, indentations, or blisters.	PASS
Workmanship	Visual	Shall have no components missing, malformed, and/or fractured	PASS
SAFETY AND PERFORMANCE REQUIREMENTS			
General Requirements			
Actual use - functionality - not covered by other tests	Actual use	Shall function as intended as received. Report details of evaluation (features tested / methods used / materials used / etc.) Report any features not evaluated.	PASS
Ease Of Assembly (If Applicable)	Actual use	Shall provide ease of assembly and shall be accurate.	PASS
Assembly Instructions Layout	Actual use	Shall be easy to follow	PASS
Folding Mechanisms and Hinge Line Clearance	ASTM F963:23 section 4.13 (Mod.)	Shall meet the requirements to eliminate the possible crushing, laceration or pinching hazards that might occur in folding mechanisms and hinges in children furniture designs to support a child (Modification = Expended Scope)	NA
Circular Holes in Rigid Materials	ASTM F2613:22 Section 5.9 (Mod.)	This requirement is intended to prevent finger entrapment (which may cut off blood circulation) in accessible holes in sheet metal and other rigid materials (non-circular holes are believed to present no significant hazard of cutting off blood circulation in	PASS

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		entrapped fingers). If an accessible, circular hole in any rigid material less than 0.062 in. (1.58 mm) in thickness can admit a 1/4-in. (6- mm) diameter rod to a depth of 3/8 in. (10 mm) or greater, it shall also admit a 1/2-in. (13-mm) diameter rod. The product shall be evaluated in all manufacturer's recommended use positions. (Modification = Expanded Scope)	1
Ventilation	ASTM F 834 Section 2.4	Any storage cabinet having a door which encloses a continuous volume greater than 1.1 ft ³ (0.31 m ³) and in which all the internal dimensions are 6 in. (152 mm) or more shall provide an unobstructed ventilation area of greater than a total of 2 in. 2 (12.9 mm ²) over 2 or more separate openings situated at least 6 in. (152 mm) apart. The ventilation area shall be provided when the toy chest is placed on the floor in any position and adjacent to two vertical plane surfaces meeting at a 90° angle, so as to simulate the corner of a room. If a permanent partition or bars (two or more) which limit the continuous space by making the largest internal dimension less than 6 in (152 mm) (excluding diagonal measurements) are used to subdivide a continuous space, the ventilation area shall not be required.	PASS
Moisture Content (%) (Wood only)	Standard measure	Moisture content shall be 8% to 12% range.	R: 11.2%
Stain Resistance	SGS In-house method	No objectionable stain by most household stains after 2 hours placement: wine, ketchup, mustard, grape juice and cooking oil.	PASS
Adhesion Test by 3M Transparent Tape 600 (For Paint, Coating and surface decorated)	ASTM D3359 (Mod.)	Using 100-grid test method, each grid is 1 mm x 1 mm. after the test, no more than 10 grids of painting, powder coating or surface decorated are detached.	PASS R: Grade 4B
Effects of Extreme Temperature/Humidity	SGS In-house method	24 Hours @ 0° F (-18°C) and 24 Hours @ 95% RH/120° F (49°C). No failure. Note: The test can be conducted on the components if the sample is so large that it can't be placed into the chamber.	PASS
Resistance To Corrosion (Metal Components)	ASTM B117 (Mod.)	Withstand 24 hours in 1% salt spray (fog) with no major corrosion or visual change. Modification = 1% salt (fog) spray. Note: The test can be conducted on the components if the sample is so large that it can't be placed into the chamber.	PASS See results #1

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Test Property	Test Method	Test Principle / Requirements	Results 1
Safety requirement (for Canada)			
Flexible Packaging Film Bags	Canada Consumer Product Safety Act Toys Regulations (SOR/2011-17) Section 4	A flexible film bag that packages a toy must meet at least one of the following requirements: (a) it must have an opening of less than 356 mm (14 inches) in circumference; or (b) it must be made from film that is at least 0.019 mm (0.75 mil) thick and must have the following warning or equivalent printed legibly on it in both official languages: "PLASTIC BAGS CAN BE DANGEROUS. TO AVOID DANGER OF SUFFOCATION, KEEP THIS BAG AWAY FROM BABIES AND CHILDREN. LES SACS DE PLASTIQUE PEUVENT ÊTRE DANGEREUX. POUR ÉVITER LE DANGER DE SUFFOCATION, NE LAISSEZ PAS CE SAC À LA PORTÉE DES BÉBÉS NI DES ENFANTS."	NA US only
Jequirity Beans	Canada Consumer Product Safety Act Schedule II, Item 1	Shall not have jequirity beans or any substance or article made from or including jequirity beans in whole or in part.	NA US only
Small Parts	Canada Consumer Product Safety Act Toys Regulations (SOR/2011-17) Section 7	Shall not include removable, liberated components, or fragments of products small enough to fit entirely within the small parts cylinder when subject to a force of not more than 1 pound (4.45 Newton's) for children less than 3 years of age	NA US only
Metal edges	Canada Consumer Product Safety Act Toys Regulations (SOR/2011-17) Section 8	Exposed metal edges must be folded back or sprayed with or dipped in paint or otherwise treated so that all sharpness and burrs are eliminated.	NA US only
Wire Frames	Canada Consumer Product Safety Act Toys Regulations (SOR/2011-17) Section 9	Shall not reveal hazards associated with exposed sharp ends in which shall be covered, turned in or turned back and then not to be exposed with reasonably foreseeable use.	NA US only
Plastic Edges	Canada Consumer Product Safety Act Toys Regulations (SOR/2011-17) Section 10	Shall not reveal hazards associated with exposed sharp edges through reasonably foreseeable use	NA US only
Wooden Surfaces, Edges and Corners	Canada Consumer Product Safety Act Toys Regulations	Shall have all of its exposed wooden surfaces, edges and corners smoothly finished	NA US only

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Test Property	Test Method	Test Principle / Requirements	Results
			1
	(SOR/2011-17) Section 11		
Exposed Edges and Corners on Glass	Canada Consumer Product Safety Act Toys Regulations (SOR/2011-17) Section 12	Shall have all of its edges and corners of the glass smoothly finished	NA US only
Construction on Fasteners	Canada Consumer Product Safety Act Toys Regulations (SOR/2011-17) Section 13	Shall not reveal hazards associated with fasteners such as nails, staples, wood screws, threaded bolts and etc	NA US only
Folding Mechanism, Bracket or Bracing	Canada Consumer Product Safety Act Toys Regulations (SOR/2011-17) Section 14	Shall not reveal hazards associated with unintentional collapse and a safety stop or a locking device shall be used	NA US only
Spring-wound Driving Mechanism	Canada Consumer Product Safety Act Toys Regulations (SOR/2011-17) Section 15	Shall not reveal hazards associated with a spring-wound driving mechanism capable of injuring a child's finger, other than construction toys	NA US only
Stationary Bearing the Weight of a Child	Canada Consumer Product Safety Act Toys Regulations (SOR/2011-17) Section 18	Shall not reveal hazards associated with a stationary and intended to bear the weight of a child and it shall stand level and firm when used.	NA US only
Bed (Single beds, Canopy beds, Upholstered beds, Daybeds etc.)			
Wood splinters	ASTM F1821-19 Section 5.5 (Mod.)	Prior to testing, any exposed wood parts shall be smooth and free from splinters.	PASS
Scissoring, Shearing, and Pinching	ASTM F1821-19 Section 5.6 (Mod.)	Shall be designed and constructed to prevent injury to the occupant from any scissoring, shearing, or pinching when members or components rotate about a common axis or fastening point, slide, pivot, fold or otherwise move relative to another. Scissoring, shearing, or pinching that may cause injury shall not be permissible when the edges of any rigid parts admit a probe that is greater than 0.210 in. and less than 0.375 in. diameter at any accessible point throughout the range of motion of such parts.	NA
Protective components	ASTM F1821-19	Grasp components between the thumb and	NA

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Test Property	Test Method	Test Principle / Requirements	Results
			1
	Section 5.7 (Mod.)	forefinger, or teeth, such as caps, sleeves, or plugs used for protection from sharp edges, points, or entrapment of fingers or toes, or if there is at least a 0.04 in gap between the component and its adjacent parent component, such a component shall not be removed when tested in accordance with section 7.7.	
Opening	ASTM F1821-19 Section 5.8 (Mod.)	Holes or slots that extend entirely through a wall section of any rigid material less than 0.375" thick that admit a 0.210" rod shall also admit a 0.375" rod. Holes or slots between 0.210" and 0.375" with a wall thickness less than 0.375" limited in depth to 0.375" maximum by another rigid surface is permissible. The product is evaluated in all manufacturers' recommended use positions.	NA
Labeling Permanency	ASTM F1821-19 Section 5.9 (Mod.)	Warning labels (paper or non-paper) shall be permanent when tested per section 7.8. Warning statements applied directly to the surface shall be permanent when tested per section 7.8.4. Non-paper labels shall not liberate small parts when tested per section 7.8.5.	PASS
Corner Post Extensions	ASTM F1821-19 Section 5.10 (Mod.)	No corner post assembly shall extend more than 0.06 in. (1.5 mm) above the upper edge of an end or side panel, whichever is higher, when measured from the lowest point on the upper edge of the end panel within 3 in. (76 mm) from the outermost contour of the elbow	NR (As client's requirement)
Mattress Support System	ASTM F1821-19 Section 6.1 (Mod.)	The mattress support system shall not disengage or create a hazardous condition as described in Section 5 of this consumer safety specification when tested in accordance with 7.2.	PASS
Mattress Support System Attachment to End Structures	ASTM F1821-19 Section 6.2.1 (Mod.)	The mattress support system attachment to the end structures shall not disengage or create a hazardous condition as described in Section 5 of this consumer safety specification when tested in accordance with 7.3.	PASS
Mattress Support System Attachment to End Structures	ASTM F1821-19 Section 6.2.2 (Mod.)	In products that contain both side rails and a separate mattress support system, the tests described in both 7.3.2 and 7.3.3 shall apply to both.	PASS
Guardrails	ASTM F1821-19 Section 6.4 (Mod.)	For products with guardrails, there shall be no opening in the guardrail structure below the lowest surface of the uppermost	NA

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Test Property	Test Method	Test Principle / Requirements	Results
			1
		member of the guardrail and above the mattress support structure that will permit complete passage of the wedge block shown in Fig. 2 when tested in accordance with 7.4.	
End Structures and Side Rails	ASTM F1821-19 Section 6.5 (Mod.)	There shall be no openings between end structures or side rails and the mattress support system or above the mattress support system in the end structures or side rails that will permit complete passage of the wedge block shown in Fig. 2 when tested in accordance with 7.5.	NR (As client's requirement)
Partially Bounded Openings	ASTM F1821-19 Section 6.6 (Mod.)	All partially bounded openings in the uppermost edge of any rigid structure of the bed above the level of the mattress support system shall comply with 7.6.	PASS
Mechanical hazards – inadequate structural integrity – vertical static strength of bed base edges	SGS In-house method	No part of the child's bed shall break, be damaged or become detached and the child's bed shall still function as intended when tested as below. Position the two bed edge loading pads with a diameter of 3.9 inch, 11.8 inch in either side of the centre line (M) of the child's bed base edge. Apply a force of 270 lbs simultaneously to each loading pad for 1 minute. If the bed tends to overturn, apply a suitable force to the bed to prevent this.	PASS
Mechanical hazards – inadequate structural integrity – vertical impact strength of bed base	SGS In-house method	No part of the child's bed shall break, be damaged or become detached and the child's bed shall still function as intended when tested as below. Place the test mattress (BS 8509:2008+A1:2011, clause 4.5.1) flat on the bed base. Drop the impactor (BS 8509:2008+A1:2011 clause 4.5.12) 10 times, allowing it to fall freely, from a height of 7 inch above the bed base onto the mattress, at each of the vertical impact points. Select one further impact point where the bed base appears to be weakest and test this with the impactor.	PASS
Mechanical hazards – inadequate structural integrity – durability of bed base	SGS In-house method	No part of the child's bed shall break, be damaged or become detached and the child's bed shall still function as intended when tested as below. Place the test mattress (BS 8509:2008+A1:2011, clause 4.5.1) flat on the bed base. Apply a vertical force of 50 lbs downwards with the bed base loading pad (BS 8509:2008, clause 4.5.13)	PASS

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Test Property	Test Method	Test Principle / Requirements	Results
			1
		in the centre of the bed base and at one point 11.8 inch from one side and at 11.8 inch from the adjacent edge	
Mechanical hazards – inadequate structural integrity – durability of bed edge	SGS In-house method	No part of the child's bed shall break, be damaged or become detached and the child's bed shall still function as intended when tested as below. Mount the naturalistically shaped loading pad (BS 8509:2008+A1:2011, clause 4.5.14) on the device for exerting force in such a way that it can pivot in the vertical plane about its transverse axis. Apply a force of 225 lbs for 5 000 cycles with the naturalistically shaped edge loading pad, on one edge, at the centre of its length, at 7.87 inch from the edge of the top surface of the test mattress (BS 8509:2008+A1:2011, clause 4.5.11), at a rate that does not cause excessive heating.	PASS
Mechanical hazards – inadequate structural integrity – strength of head and foot boards	SGS In-house method	No part of the child's bed shall break, be damaged or become detached and the child's bed shall still function as intended when tested as below. Place the legs of the headboard end of the child's bed against stops to prevent the bed moving. Gradually apply an inwards force of 67 lbs over a period of 5 s at the centre of the top edge of the footboard and maintain for 10 s. Repeat the above steps with the footboard.	PASS
Mechanical hazards – inadequate structural integrity – strength of side guards and/or safety rails	SGS In-house method	No part of the child's bed shall break, be damaged or become detached and the child's bed shall still function as intended when tested as below. Apply the following forces separately to the centre and to one end of the side guard or safety rail using the bed edge loading pad (BS 8509:2008, clause 4.5.10), at the point most likely to cause failure: a) vertical upwards force of 34 lbs; b) vertical downwards force of 34 lbs; c) horizontal force of 67 lbs outwards; d) horizontal force of 67 lbs inwards. Apply each force for 30 s, for a total of 10 times at each position, and at a sufficiently slow rate to ensure that negligible dynamic force is applied.	PASS
Mechanical hazards – inadequate structural integrity – strength of	SGS In-house method	No part of the child's bed shall break, be damaged or become detached and the child's bed shall still function as intended	NA

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Test Report

No. VNHL2410027585TY

Date: November 11, 2024

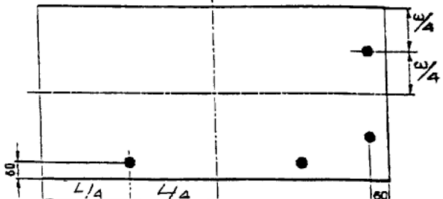
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Test Property	Test Method	Test Principle / Requirements	Results
top rails for four poster features (If applicable)		when tested as below. Apply to the following a force of 135 lbs for 60 s by means of a 2 inch wide webbing strap, at a sufficiently slow rate to ensure that negligible dynamic force is applied: a) to the centre line (M) of the top side rail; b) on the other top side rail; c) on the centre line (N) of one top end rail; d) on the other top end rail.	1
Canopy frame static load test (If applicable)	SGS In-house method	Canopy with no curtain Sample shall not exhibit any structural breakage or loss of functionality when 100 lbs. test load is evenly distributed onto the canopy within the rim and/ or sides of the canopy. Time duration shall be 5 minutes. Report deformation of rigid structure if observed as data only except for when there is a loss of functionality. Canopy with curtains Sample shall not exhibit any structural breakage or loss of functionality when canopy curtain is tied into a bundle (at the side or per corner post) and loaded with 100 lbs. Test each bundle individually. Time duration shall be 5 minutes. Report deformation of rigid structure if observed as data only except for when there is a loss of functionality. Note: Tearing or separation of seams, on the canopy or curtains shall be considered loss of functionality.	NA
Leg Strength (Side / Front)	SGS In-house method	No failure - 75 lbs applied to the leg at 1 inch from the end of the leg. Force is applied in four directions (Forward, backward, side and side)	PASS
End drop test (Unit Fully Assembled)	SGS In-house method	[Wood] No breakage or separation; one End dropped from 10".	PASS
Forwards and Sideways overbalancing	SGS In-house method	The beds shall not overturn when tested as below: Simultaneously apply two forces of 135 lbs vertically by means of the loading pad of 7.87" acting at those points 2.4" behind the front/side edge at the positions shown as below.	PASS

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Test Property	Test Method	Test Principle / Requirements	Results
			1

Note: NA = Not Applicable; NR = Not Requested.

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CPSIA 103 Tracking Labels For Children Products

Test Method/ Requirement	Result
	1
Scope Children's Products – for 12 years of age or younger (including Toys) Remark: All FDA regulated products such as cosmetic and food containers are exempted from the tracking label requirements even if it is defined as Children's Products Default Position – Accept any code as a tracking label	--
If the tracking label is visible on the product through disposable packaging, there is no need for the label to be on the packaging. If so, "N/A" the whole rating column under "On Packaging" section.	
On Packaging	
Present on packaging	PASS
Permanent Remark: Adhesive label is acceptable for packaging intended to stay with the product, provided it is permanent. For disposable packaging, the label must remain adhered until the time of purchase (i.e. accept non-permanent adhesive label which is durable enough to reach the consumer). Permanent adhesive label is a label that firmly attach to the packaging. When attempting to remove the label by hand, the label will remain a residual on the packaging or damage the surface of the packaging	PASS
Manufacturer or private labeler Remark: Accept if the packaging has any company name and address for contact. * Company address is not required if there is any other way to contact the company, for example, web-site, 1-800 number.	PASS Record: ZONGSHAN BESWAY TECHNOLY
Location of production (City and country) Remark: Internal code is acceptable. De-code system has to be submitted for checking if verification is required per protocol. If manufacturer provides documentation that there is only one production facility in a country, then accept the country only. For cases that country presents but missing the city, hold and contact submitter for clarification.	PASS Record: Binh Duong, Viet Nam
Date of production (month and year) Remark: Internal code is acceptable. De-code system has to be submitted for checking if verification is required per protocol.	PASS Record: 09/2024
Cohort information	Not Applicable
On Product	
Present on product For items that would be sold as sets or pairs and that function only as sets or pairs, only one item of the pair, or an integral part of the set would need to be labelled. Under the below circumstances where we would consider that labelling on product itself may be impracticable included: <ul style="list-style-type: none">• If a product is too small to be marked; products that have an appropriate labeling surface area with dimensions less than 2.54 cm x 2.54 cm (1 in. x 1 in.) or 5.08 cm x 1.905 cm (2 in. x 0.75 in.) are considered as too small• For products that are meant to stay with or be contained in their original packaging, the packaging would be considered as part of the "product". The tracking label shall be on the box• If a product is sold through a bulk vending machine• If a physical mark would weaken or damage the product or impair its utility such as crayon• If a product surface would be impossible to mark permanently such as those made of elastic, beads, small pieces of fabric (such as jewelry, hair ornaments etc), or craft items like pipe stems, or natural rocks.	PASS

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Test Method/ Requirement	Result
	1
<ul style="list-style-type: none">If the aesthetics of the product would be ruined by a mark and a mark cannot be placed in an accessible but inconspicuous location. Remark: If sewn in label is presented on product, the tracking label information can be placed on the sewn in label If not all or no tracking label information is present and the children's product does not fall into the specific criteria above, HOLD and contact submitter for clarification.	
Permanent Remark: Adhesive label is acceptable provided it is permanent. Permanent adhesive label is a label that firmly attach to the product. When attempting to remove the label by hand, the label will remain a residual on the product or damage the surface of the product.	PASS
Location of production (City and country) Remark: Internal code is acceptable. De-code system has to be submitted for checking if verification is required per protocol. If manufacturer provides documentation that there is only one production facility in a country, then accept the country only. For cases that country presents but missing the city, hold and contact submitter for clarification.	PASS Record: Binh Duong, Viet Nam
Date of production (month and year) Remark: Internal code is acceptable. De-code system has to be submitted for checking if verification is required per protocol.	PASS Record: 09/2024
Manufacturer or private labeler Remark: Accept if the product has any company name.	PASS Record: ZONGSHAN BESWAY TECHNOLY
Cohort information	Not Applicable

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16 CFR 1501 (Small Parts), 16 CFR 1500.48 (Sharp Points) and 16 CFR 1500.49 (Sharp Edges)

Age grade determination

Labeled Age Grade	Not Present
Client's Specified Age Grade	Not Present
Appropriate Age Grade	18month – 5 years
Tested Age Grade	18month – 5 years

Test conducted:

Test Item	Test Method	Test Result
Small Parts	16 CFR 1501	PASS
Sharp Points	16 CFR 1500.48	PASS
Sharp Edges	16 CFR 1500.49	PASS

Test data:

Test Item	Component	Rating
Small Parts	Sample	PASS
Sharp Points	Sample	PASS
Sharp Edges	Sample	PASS

Remark: This / these test(s) was / were accredited ISO 17025:2017 by VILAS.

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Result #1:

ASTM B117-19 – Salt Spray Test

Requirements:

Evaluation	Citation / Method	Criteria	Result/ Rating
Resistance to corrosion	ASTM B117-19	Withstand <u>24</u> hours in <u>1</u> % salt spray (fog).	PASS Please refer to the below result

Scope : To evaluate the corrosion resistance of metals and coated metals.
 Type of Test adopted : Neutral Salt Spray (NSS)
 No. of Specimens : 03 pcs were selected from the submitted samples. Remains as control samples.
 NaCl Solution : 1% sodium chloride dissolve in 99% distill water.
 Test Duration : 24 hours. (As specified by client)
 Test Results : Observation was shown in following table:

Specimen No.	Surface of reviewing	Rating	Observation	Client's Requirement	Rating
SAMPLE 1	Exposed metal part of product	6	No Defect	No major corrosion or visual change	PASS
SAMPLE 2	Exposed metal part of product	5	Corrosion (Staining)		PASS
SAMPLE 3	Exposed metal part of product	5	Corrosion (Staining)		PASS

- Degree of Deterioration (SGS In-house method):

Observation Rating	Degree of Deterioration	Area of Defects A (%)
6	Completely free of deterioration	No defect
5	Very minor deterioration in several locations.	$0.1 < A < 5.0$
4	Minor deterioration in several areas	$5.0 < A < 15.0$
3	Scattered deterioration	$15.0 < A < 30.0$
2	More extensive deterioration	$30.0 < A < 50.0$
1	Severe deterioration in many locations.	$50.0 < A$

Note: ASTM B117 does not specify the type of test specimen or exposure periods to be used for a specific product, nor the interpretation to be given to the results.

Remark: This / these test(s) was / were accredited ISO 17025:2017 by VILAS.
 The test results are considered as conform to specification based on the general consideration simple acceptance as stated in ISO/IEC GUIDE 98-4:2012.

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16 CFR 1500.44 – Flammability Of Solid

Position of Major axis	Length the of major axis (in.)	Ignited Length (in.)	Burning Time (Sec.)	Burn Rate (in./sec.)	Rating
1.	87	/	/	/	DNI
Opposite End of Position 1	87	/	/	/	DNI

Note: "DNI" denoted "Did Not Ignite"

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Date: November 11, 2024

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Result #2:

16 CFR 1303 & CPSIA section 101(f) - Lead in paint/similar surface coating material

Test Method: With reference to CPSC-CH-E1003-09.01. Analysis was performed by ICP-OES.

Test item	Result (mg/kg)	Reporting Limit (mg/kg)	Permissible Limit (mg/kg)
	2+3		
Lead (Pb)	ND	20	90
Conclusion	PASS	---	---

- Note:
1. mg/kg = milligram(s) per kilogram= ppm= part(s) per million; 1% = 10000ppm (mg/kg)
 2. ND = Not Detected
 3. The result is calculated using the minimum sample weight.
 4. Conclusion is made based on the composite sample. Individual testing is recommended as to understand the exact content of Pb in each individual component.
- Remark: This / these test(s) was / were accredited ISO 17025:2017 by VILAS.
The test results are considered as conform to specification based on the general consideration simple acceptance as stated in ISO/IEC GUIDE 98-4:2012.

CPSIA section 101(a)(2) – Lead in accessible substrate materials

Test Method (metallic materials): With reference to CPSC-CH-E1001-08.3. Analysis was performed by ICP-OES.

Test item	Result (mg/kg)		Reporting limit (mg/kg)	Permissible Limit (mg/kg)
	4	5		
Lead (Pb)	ND	ND	20	100
Conclusion	PASS	PASS	---	---

- Note:
1. mg/kg = milligram(s) per kilogram= ppm= part(s) per million; 1% = 10000ppm (mg/kg)
 2. ND = not detected
 3. Conclusion is made based on the composite sample. Individual testing is recommended as to understand the exact content of Pb (lead) in each individual component.
- Remark: This / these test(s) was / were accredited ISO 17025:2017 by VILAS.
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US California Proposition 65 – Total Lead Content

Test Method (coating): With reference to CPSC-CH-E1003-09.01. Analysis was performed by ICP-OES.

Test item	Result (mg/kg)	Reporting limit (mg/kg)	Reference Limit (mg/kg)
	2+3		
Lead (Pb)	ND	20	90
Conclusion	PASS	---	---

Test Method (metallic materials): With reference to CPSC-CH-E1001-08.3. Analysis was performed by ICP-OES.

Test item	Result (mg/kg)		Reporting limit (mg/kg)	Permissible Limit (mg/kg)
	4	5		
Lead (Pb)	ND	ND	20	100
Conclusion	PASS	PASS	---	---

Note:

1. mg/kg = milligram(s) per kilogram= ppm= part(s) per million; 1% = 10000ppm (mg/kg)

2. ND = not detected

3. Conclusion is made based on the composite sample. Individual testing is recommended as to understand the exact content of Pb (lead) in each individual component.

Prop 65 note:

- The limit is referenced to the requirement as stated in People vs Mattel (as to defendant Mattel) ACSC Case no. RG-07- 356892.

- The reference limit applied in testing is based on particular prop 65 settlements that are most similar to the tested product in the opinion of the lab. The testing in this report does not reflect a user's actual exposure to the tested chemical.

A manufacturer or retailer that is not named in the referenced settlement is not bound by that settlement and may choose to comply with Proposition 65 by clearly informing the consumer of potential exposure.

Remark:

This / these test(s) was / were accredited ISO 17025:2017 by VILAS.

The test results are considered as conform to specification based on the general consideration simple acceptance as stated in ISO/IEC GUIDE 98-4:2012

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US California Proposition 65 – Phthalate Content

Test Method: With reference to CPSC-CH-C1001-09.4. Analysis was performed by GC-MS.

Test item	CAS No.	Results (mg/kg)	Reporting limit (mg/kg)	Reference Limit (mg/kg)
		2+3		
Bis-(2-ethylhexyl) Phthalate (DEHP)	117-81-7	ND	50	1000
Benzyl butyl phthalate (BBP)	85-68-7	ND	50	1000
Dibutyl phthalate (DBP)	84-74-2	ND	50	1000
Diisodecyl Phthalate (DIDP)	26761-40-0 / 68515-49-1	ND	50	1000
Di-n-Hexylphthalate (DnHP)	84-75-3	ND	50	1000
Di-isononylphthalate (DINP)	28553-12-0 / 68515-48-0	ND	50	1000
Conclusion	--	PASS	--	--

Note: 1. mg/kg = milligram(s) per kilogram= ppm= part(s) per million ; 1% = 10000ppm (mg/kg)

2. ND = not detected

3. Test was conducted per client request

Conclusion is made based on the composite sample. Individual testing is recommended as to understand the exact content of Phthalate in each individual component.

Prop 65 - The limit is referenced to the requirement as stated in ACSC Case No. BG07350969

note: - The reference limit applied in testing is based on particular prop 65 settlements that are most similar to the tested product in the opinion of the lab. The testing in this report does not reflect a user's actual exposure to the tested chemical.

A manufacturer or retailer that is not named in the referenced settlement is not bound by that settlement and may choose to comply with Proposition 65 by clearly informing the consumer of potential exposure.

Remark: This / these test(s) was / were accredited ISO 17025:2017 by VILAS

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No. VNHL2410027585TY

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16 CFR 1307 & CPSIA section 108 – Phthalates Content

Test Method: With reference to CPSC-CH-C1001-09.4. Analysis was conducted by GC-MS

Test Item(s)	CAS No.	Result (mg/kg)	Reporting Limit (mg/kg)	Permissible Limit (mg/kg)
		2+3		
Dibutyl Phthalate (DBP)	84-74-2	ND	50	1000
Benzylbutyl Phthalate (BBP)	85-68-7	ND	50	1000
Bis-(2-ethylhexyl) Phthalate (DEHP)	117-81-7	ND	50	1000
Di-cyclohexylphthalate (DCHP)	84-61-7	ND	50	1000
Di-n-Hexylphthalate (DnHP)	84-75-3	ND	50	1000
Diisobutyl phthalate (DIBP)	84-69-5	ND	50	1000
Di-n-pentylphthalate (DnPP)	131-18-0	ND	50	1000
Di-isononylphthalate (DINP)	28553-12-0/ 68515-48-0	ND	50	1000
Conclusion	--	PASS	--	--

Note

1. mg/kg = milligram(s) per kilogram= ppm= part(s) per million; 1% = 10000ppm (mg/kg)
2. ND = Not Detected
3. Conclusion is made based on the composite sample. Individual testing is recommended as to understand the exact content of Phthalate in each individual component.

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PHOTO OF SUBMITTED SAMPLE FOR PHYSICAL TESTING



Compliance Information - Not Retailer
Zhongshan Besway Technology Co., Ltd
1st floor, No. 5 Xiaolan Industrial Avenue,
Xiaolan East Second Community, Zhongshan City, China 528400
Made in Binh Duong, Viet Nam

09/2024

BSW0008AAK

QHQBWS20240917

Informations de conformité Non détaillant
Zhongshan Besway Technology Co., Ltd
1st floor, No. 5 Xiaolan Industrial Avenue,
Xiaolan East Second Community, Zhongshan City, China 528400
Fabriqué au Binh Duong, Viet Nam

09/2024

BSW0008AAK

QHQBWS20240917

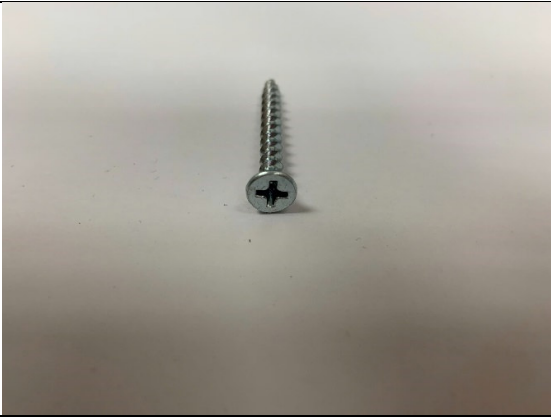
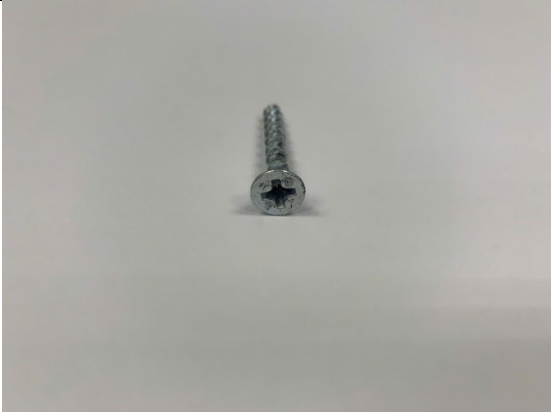
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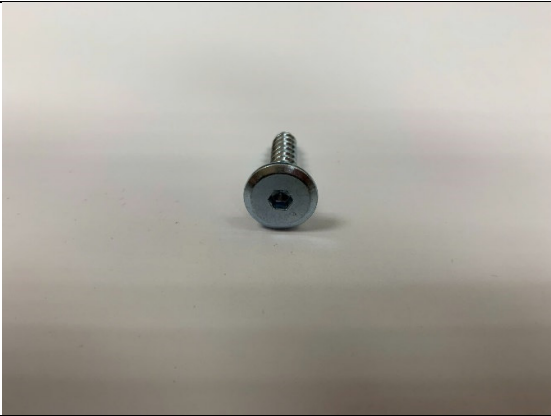

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CORROSION		
SAMPLE 1		
BEFORE TEST		
		
AFTER TEST		
		

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

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CORROSION		
SAMPLE 2		
BEFORE TEST		
		
AFTER TEST		
		

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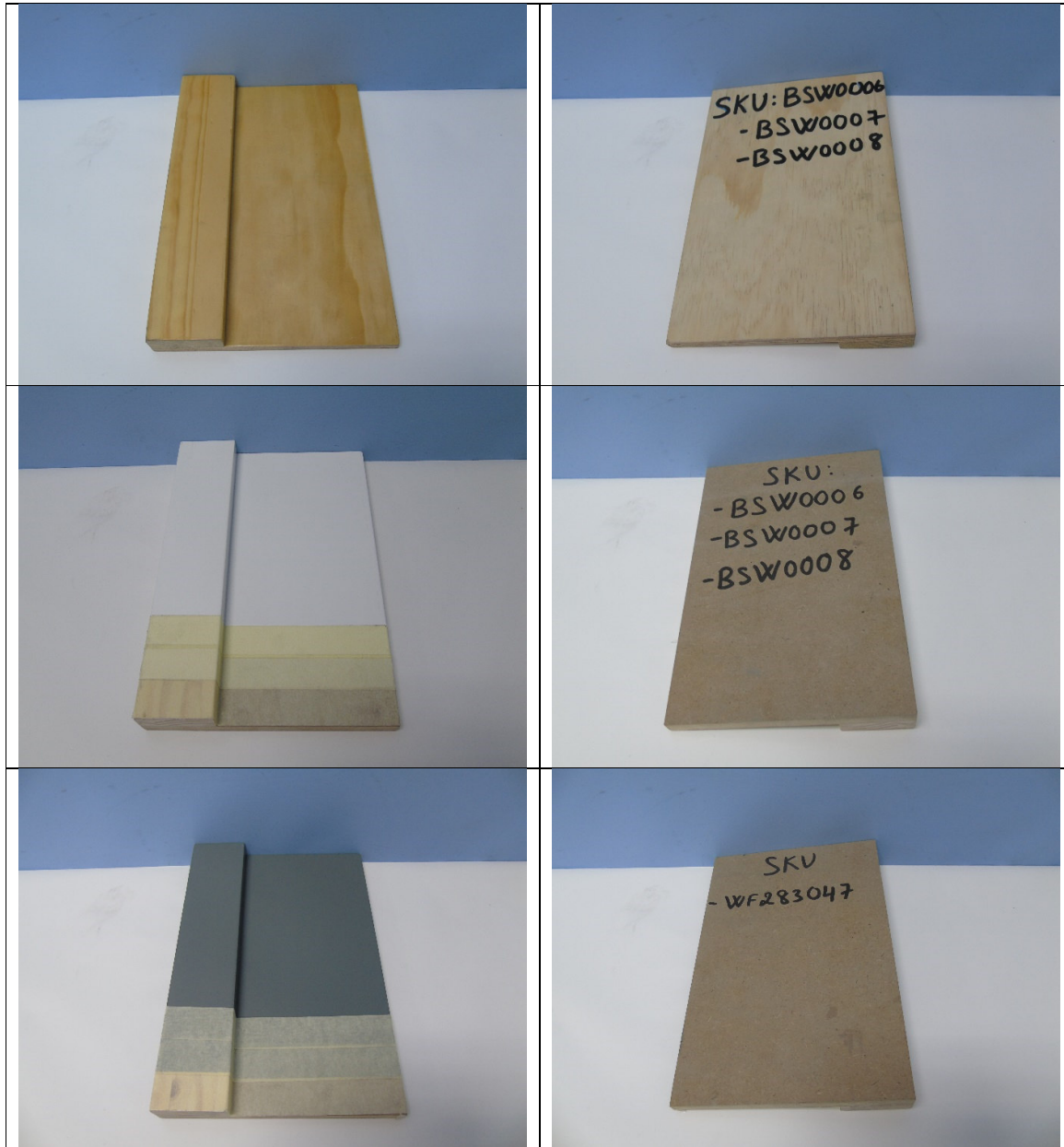
CORROSION	
SAMPLE 3	
BEFORE TEST	
	
AFTER TEST	
	

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REPORT RESULTS REFER TO SBMITTED SAMPLE(S) ONLY

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