

Hardline Laboratory

TEST REPORT

Report No. : HL60317A/2023 Page : 5 1 of Date : AUG. 30, 2023

Million Dollar Baby/ DaVinci/ Babyletto/ Nurseryworks/ DavinciKids/ Babymod/ Billy/ Franklin & Ben/ Million Dollar Baby Classic/ Ubabub/ Namesake/ Monogram

8700 Rex Rd. Pico Rivera, CA 90660, USA

The following merchandise was submitted and identified by the applicant as:

Product Description:	Bondi 6-Drawer Assembled Dresser/ Universal Wide Removable Changing
	Tray
Style/Item No.:	25616/0619
Buyer/Order No.:	Million Dollar Baby/ DaVinci/ Babyletto/ Nurseryworks/ DavinciKids/
	Babymod/ Billy/ Franklin & Ben/ Million Dollar Baby Classic/ Ubabub/
	Namesake/ Monogram

We have tested the submitted sample(s) as requested and the following results were obtained:

we have tested the sub-	intered sample(s) as requested and the following results were obtained.
Test Requested:	Please refer to the test summary
Test Results :	See following sheets
Date of Receipt:	Aug. 23, 2023
Testing Periods:	Aug. 23, 2023 ~ Aug. 24, 2023



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Test Summary:

Item	Test Parameter	Conclusion
1	16 CFR 1261 Safety Standard for Clothing Storage Units	Pass (See results 1)
2	ASTM F2057-23 Standard Safety Specification for Clothing Storage Units	Pass (See results 2)





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SGS Taiwan Ltd. 台灣檢驗科技股份有限公司



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Test Results:

1. 16 CFR 1261 Safety Standard for Clothing Storage Units

(Base on ASTM F2057-23 Standard Safety Specification for Clothing Storage Units)

4Performance RequirementsPass4.1With the unit set up in accordance with 8.1, and without the anti-tip device, test the unit in accordance with 9.2.1, 9.2.2, and 9.2.3.Pass4.2During the test, the unit shall not tip over or be supported by any component unless that component was specifically designed for that purpose.Pass4.3If a failed component prohibits the completion of the test, then the failed component (s) shall be repaired or replaced to the original specifications, or the component replaced and the test repeated with the failed component secured as to not affect the test results but to prevent the component from failing.Pass9.2.1Simulated Clothing LoadPass9.2.3Simulating a Reaction on Carpet with Child WeightPass4.4An anti-tip device shall be included with each item of furniture covered under the scope of this safety specification for attachment by the consumer.Pass4.5The anti-tip device provided shall meet the requirement of Specification F3096.Pass4.6Interlock RequirementsN/A10Marking and LabelingPass10.1Warnings on ProductPass10.2Warnings Format and ContentPass	Clause		Result
unit in accordance with 9.2.1, 9.2.2, and 9.2.3.4.2During the test, the unit shall not tip over or be supported by any component unless that component was specifically designed for that purpose.4.3If a failed component prohibits the completion of the test, then the failed component(s) shall be repaired or replaced to the original specifications, or the component replaced and the test repeated with the failed component secured as to not affect the test results but to prevent the component from failing.9.2.1Simulated Clothing LoadPass9.2.2Simulated Horizontal Dynamic ForcePass9.2.3Simulating a Reaction on Carpet with Child WeightPass4.4An anti-tip device shall be included with each item of furniture covered under the scope of this safety specification for attachment by the consumer.Pass4.5The anti-tip device provided shall meet the requirement of Specification F3096.Pass4.6Interlock RequirementsN/A10Marking and LabelingPass10.1Warnings on ProductPass	4	Performance Requirements	
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ascope of this safety specification for attachment by the consumer. 4.5 The anti-tip device provided shall meet the requirement of Specification F3096. 4.6 Interlock Requirements 10 Marking and Labeling 10.1 Warnings on Product	9.2.3	Simulating a Reaction on Carpet with Child Weight	Pass
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4.6 Interlock Requirements N/A 10 Marking and Labeling Pass 10.1 Warnings on Product Pass		scope of this safety specification for attachment by the consumer.	
10 Marking and Labeling Pass 10.1 Warnings on Product Pass	4.5	The anti-tip device provided shall meet the requirement of Specification F3096.	Pass
10.1 Warnings on Product	4.6	Interlock Requirements	<u>N/A</u>
	10	Marking and Labeling	Pass
10.2 Warnings Format and Content Pass	10.1	Warnings on Product	Pass
	10.2	Warnings Format and Content	Pass

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Test Results:

2. ASTM F2057-23 Standard Safety Specification for Clothing Storage Units

Clause		Result
4	Performance Requirements	
4.1	With the unit set up in accordance with 8.1, and without the anti-tip device, test the	Pass
C	unit in accordance with 9.2.1, 9.2.2, and 9.2.3.	
4.2	During the test, the unit shall not tip over or be supported by any component unless	
	that component was specifically designed for that purpose.	
4.3	If a failed component prohibits the completion of the test, then the failed	
	component(s) shall be repaired or replaced to the original specifications, or the	
	component replaced and the test repeated with the failed component secured as to	
	not affect the test results but to prevent the component from failing.	
9.2.1	Simulated Clothing Load	Pass
9.2.2	Simulated Horizontal Dynamic Force	Pass
9.2.3	Simulating a Reaction on Carpet with Child Weight	Pass
4.4	An anti-tip device shall be included with each item of furniture covered under the	Pass
	scope of this safety specification for attachment by the consumer.	
4.5	The anti-tip device provided shall meet the requirement of Specification F3096.	Pass
4.6	Interlock Requirements	<u>N/A</u>
10	Marking and Labeling	Pass
10.1	Warnings on Product	Pass
10.2	Warnings Format and Content	Pass
N/A =	Not Applicable	

N/A= Not Applicable

Note: 1. The content of this report is invalid if it is not presented as the entire report.

2. The decision rule of the statements of conformity is following the ILAC G8:09/2019 by using the simple acceptance decision rule.

3. As per client's requirement, selected the following material for F3096 testing:

1. 0.5 in thick drywall with available wood stud

2. 0.5 in thick drywall without available wood stud

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- Picture(s) -



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--- End of Report ---

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