

Technical Report: Date Received:	96243100393.REVISION 1 NOVEMBER 05, 2024	NOV	EMBER 18, 2024 Page 1 of 33
MILLION DOLLAR BABY/ D CARTER'S BY DAVINCI/ NA 8700 REX RD.PICO RIVER/		AVINCIKIDS/ BABYMOD/ UBA	BUB/
Sample Description:	PALMA 7-DRAWER DOUBLE DRESSER REMOVABLE CHANGING TRAY	R, ASSEMBLED/UNIVERSAL V	/IDE
Submitter:	MILLION DOLLAR BABY/ DAVINCI/ BABYLETTO/ NURSERYWORKS/ DAVINCIKIDS/ BABYMOD/ UBABUB/ CARTER'S BY DAVINCI/ NAMESAKE/ MONOGRAM	Number of Cartons/Samples	02 PCS
Style Number:	15916/0619	UPC Code:	/
Item Number:	15916/0619	Color:	/
Model Number:	15916/0619	Assortment Number:	/
Purchase Order Number:		SKU/SKN Number:	/
Country of Origin:	/	Country of Destination:	US
Product End Use	1	Lot Number:	/
Labeled Age Grade: Client Specified Age Grade:		Appropriate Age Grade:	/
Fail Retest:	/ /	Tested Age Grade: Previous Report Number:	/ N/A

TEST:

- 1. CPSIA Total Lead content in Surface Coating
- 2. CPSIA Total Lead Content In Substrate Material
- 3. CPSIA Phthalates Contents
- 4. Phthalates Content
- 5. 15 U.S.C 1278a Total Lead Content
- 6. 16 CFR 1130 Registration Card

- 7. ASTM F2388-21 Baby Changing Products
- 8. 16 CFR 1235 Baby Changing Products
- 9. ASTM F2057-23 Clothing Storage Units
- 10. 16 CFR 1261 Clothing Storage Units
- 11. ASTM F3096-23 Standard Performance Specification for tip over Restraint(s) Used with Clothing Storage Unit(s)
- 12. 40 CFR 770.45(c) & (e), EPA TSCA Title VI–Composite Wood-Finished Good Labeling

Bureau Veritas

Consumer Products Services (VN) Ltd. Lot C7-C9, Conurbation 2, Cat Lai Industrial Zone, Thanh My Loi Ward, Thu Duc City, HCMC, Vietnam Tel: 84-028-37421604~6 Fax: 84-028-37421603 website:www.bureauveritas.com/cps This report is governed by, and incorporates by reference, the Conditions of Testing as posted at the date of issuance of this report at http://www.bureauveritas.com/home/about-us/our-business/cps/about-us/terms-conditions/ and is intended for your exclusive use. Any copying or replication of this report to or for any other person or entity, or use of our name or trademark, is permitted only with our prior written permission. This report sets forth our findings solely with respect to the test samples identified herein. The results set forth in this report are not indicative or representative of the quality or characteristics of the lot from which a test sample was taken or any similar or identical product unless specifically and expressly noted. Our report includes all of the tests requested by you and the results thereof based upon the information that you provided to us. Measurement uncertainty is only provided upon request for accredited tests. Statements of conformity are based on simple acceptance criteria without taking measurement uncertainty into account, unless otherwise requested in writing. You have 60 days from date of issuance of this report to notify us of any material error or omission caused by our negligence or if you require measurement uncertainty; provided, however, that such notice shall be in writing and shall specifically address the issue you wish to raise. A failure to raise such issue within the prescribed time shall constitute your unqualified acceptance of the completeness of this report, the tests conducted and the correctness of the report contents.



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EXECUTIVE SUMMARY:

The sample(s) MEETS the following requirement(s):

- 1. The total lead content of 90ppm requirements of 16 CFR 1303, "Ban of lead-containing paint and certain consumer products bearing lead-containing paint" as mandated by Congress in section 101(f) of the Consumer Products Safety Improvement Act (CPSIA) of 2008, Public Law 110-314.
- 2. The total lead content of 100ppm requirements in substrate materials (Consumer Products Safety Improvement Act (CPSIA) of 2008).
- 3. The phthalates (BBP, DBP, DEHP, DINP, DIBP, DPENP, DHEXP & DCHP) content requirements of the Consumer Product Safety Improvement Act (CPSIA) of 2008 Sec. 108(a) and 108(c), 16 CFR 1307).
- 4. The Phthalates Content requirement of client's specification.
- 5. The Total Lead Content requirement of 15 U.S.C 1278a-Children Product Containing Lead.
- 6. The consumer registration requirement of 16 CFR 1130 Requirements for Consumer Registration of Durable Infant or Toddler Products.
- 7. The requirements of ASTM F2388-21, "Standard Consumer Safety Specification for Baby Changing Products for Domestic Use".
- 8. The requirements of 16 CFR 1235, "Safety Standard for Baby Changing Products".
- 9. The requirements of ASTM F2057-23, "Standard Safety Specification for Clothing Storage Units".
- 10. The requirements of 16 CFR 1261, "Clothing Storage Units".
- 11. The requirement of ASTM F3096-23 Standard Performance Specification for Tipover Restraint(s) Used with Clothing Storage Unit(s).
- 12. The requirements of 40 CFR 770.45(c) & (e), EPA TSCA Title VI-Composite wood-Finished good labeling

Note(s):

- This report includes the test result(s) which was conducted & reviewed by Analytical department.

No.	Tested component:	Chemical test	Reference report	Report issued date
1	Black/ Orange Overlapping Coating/ Warning Label (Topper)			
2	Brown Coating/ Wood (Topper)			
3	White/ Black Overlapping Coating/ Tracking Label (Topper)	Lead	96242810225	OCTOBER 21, 2024
4	Black Coating/ Mending Plate			
5	Mending Plate]		
6	Black Screw			

The Chemical test following reports listed:

- This report was revised on December 24, 2024 to update Carton, Label.



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BUREAU VERITAS CONSUMER PRODUCTS SERVICES (VN) LTD.

TERRY NGUYEN LAB MANAGER – HARDLINE, TOYS & JUVENILE PRODUCTS DIVISION



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SAMPLE DESCRIPTION ASSIGNED BY LABORATORY

Test	Sample description/ Location	Material	Style(s)
ltem(s)			01,10(0)
1001	Olive Green Coating/ Wood	Coating	-
1002	Transparent Coating/ Wood (Side Drawer)	Coating	-
1003	Light Brown Coating/ Wood (Bottom Drawer)	Coating	-
1004	No Coating/ Glide	Coating	-
1005	Gold Coating/ Knob	Coating	-
1006	Silver Metal/ Glide	Metal	-
1007	Silver Metal/ Round Head Screw	Metal	-
1008	Silver Metal/ Knob	Metal	-
1009	Silver Bolt/ Knob	Metal	-
1010	Silver Bolt/ Leg	Metal	-
1011	Black Plastic Part On Glide	Hard Plastic	-
1012	Black Plastic Lock On Glide	Hard Plastic	-
1013	MDF	Wood	-
1014	Plywood	Wood	-

TEST RESULT

Total Lead Content in Surface Coating

- United States Consumer Product Safety Improvement Act (CPSIA) of 2008, Section 101(a)(2) / United States Code of Federal Regulations (CFR), Title 16, Part 1303

Test Method : U. S. CPSC-CH-E1003-09.1 (February 25, 2011).

Maximum Allowable Limit :			90 mg/kg	
-	Unit		Result	
Test Item(s)	-	1001+1002 1003+1005 1004		
Parameter	-	-	-	-
Total Lead (Pb)	mg/kg	ND	ND	-
Conclusion	-	PASS	PASS	NA

Note / Key :

ND = Not detected NA = Not applicable mg/kg = milligram(s) per kilogram = ppm = part(s) per million Detection Limit (mg/kg) : 10 ">" = Greater than

Remark :

- Component(s) in Test Item(s) may not able to be tested individually due to overlapping.



TEST RESULT

Total Lead Content in Substrate: - United States Consumer Product Safety Improvement Act (CPSIA) Section 101(a)(2)

Test Method

: U. S. CPSC Test Method CPSC-CH-E1001-08.3 (November 15, 2012) or U. S. CPSC Test Method CPSC-CH-E1002-08.3 (November 15, 2012).

Maximum Allowable Limit:			100 n	ng/kg	
-	Unit		Re	sult	
Test Item(s)	-	1006	1007	1008	1009
Parameter	-	-	-	-	-
Total Lead (Pb)	mg/kg	ND	ND	24	ND
Conclusion	-	PASS	PASS	PASS	PASS

-	Unit	Result		
Test Item(s)	-	1010	I011+I012	1013+1014
Parameter	-	-	-	-
Total Lead (Pb)	mg/kg	ND	139	ND
Conclusion		PASS	Preliminary Fail (Refer	PASS
Conclusion	-	FA33	to Individual Result)	FASS

Individual Result

-	Unit	Res	sult
Test Item(s)	-	1011	1012
Parameter	-	-	-
Total Lead (Pb)	mg/kg	43	94
Conclusion	-	PASS	PASS

Note / Key :

ND = Not detected NA = Not applicable mg/kg = milligram(s) per kilogram = ppm = part(s) per million Detection Limit (mg/kg) : 10 ">" = Greater than 10000 mg/kg = 1 %

% = percent

Remark :

- According to Children's Products Containing Lead; Exemptions for Certain Electronic Devices; Final Rule, exemption were granted to steel alloy containing up to 0.35 % lead by weight, aluminum containing up to 0.4 % lead by weight and copper-based alloy containing up to 4 % lead by weight.
- According to Petition Requesting Exception from Lead Content Limits; Notice Granting Exception, exemption was granted to certain aluminum alloy on certain ride-on children's products containing up to 0.03 % lead weight.



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TEST RESULT

Total Lead Content: 15 U.S.C 1278a-Children Product Containing Lead

Maximum Allowable Limit :		100 mg/kg		
-	Unit		Result	
Test Item(s)	-	1001+1002	1003+1005	1004
Parameter	-	-	-	-
Total Lead (Pb)	mg/kg	ND	ND	-
Conclusion	-	PASS	PASS	NA

-	Unit		Res	sult	
Test Item(s)	-	1006	1007	1008	1009
Parameter	-	-	-	-	-
Total Lead (Pb)	mg/kg	ND	ND	24	ND
Conclusion	-	PASS	PASS	PASS	PASS

-	Unit	Result		
Test Item(s)	-	1010	I011+I012	I013+I014
Parameter	-	-	-	-
Total Lead (Pb)	mg/kg	ND	139	ND
Conclusion		PASS	Preliminary Fail (Refer	PASS
Conclusion	-	FA33	to Individual Result)	PA00

Individual Result

-	Unit	Res	sult
Test Item(s)	-	1011	1012
Parameter	-	-	-
Total Lead (Pb)	mg/kg	43	94
Conclusion	-	PASS	PASS

Note / Key :

ND = Not detected NA = Not applicable mg/kg = milligram(s) per kilogram = ppm = part(s) per million Detection Limit (mg/kg) : 10 ">" = Greater than 10000 mg/kg = 1 %

% = percent

Remark :

- Tested per client's request



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TEST RESULT

Phthalates Content in Children's Toys and Child Care Articles - United States Code of Federal Regulations (CFR), Title 16, Part 1307

Test Method : With reference to U. S. CPSC Test Methods CPSC-CH-C1001-09.3 (April 1, 2010) or CPSC-CH-C1001-09.4 (January 17, 2018).

Maximum Allowable	1
Limit:	

1000 mg/kg (Each of all listed phthalates)

Conc. = Concentration

Test Item(s)	Result	Conclusion		
Test Item(s)	Detected Analyte(s)	Conc.	Unit	Conclusion
1001+1002	ND	ND	mg/kg	PASS
1003+1005	ND	ND	mg/kg	PASS
1011+1012	DBP	60.4	ma/ka	PASS
1011+1012	DEHP	262	mg/kg	FA00
1013+1014	ND	ND	mg/kg	PASS
1004	-	-	-	NA

Note / Key :

ND = Not detected">" = Greater than% = percent1 % = 10 000 mg/kgU. S. CPSC = United States Consumer Product Safety Commissionmg/kg = milligram(s) per kilogram = ppm = part(s) per millionDetection Limit (mg/kg) : Each of the listed phthalates : 50

Remark :

- The list of phthalates is summarized in table of Appendix.
- Accessible plastic materials (Including natural and synthetic rubber), plasticizer print, scrapable surface coatings, decals, unscrapable polymeric coated materials, adhesives and sealants, toy nail polish, reusable packaging, electrical plug and cables of children's toys and childcare articles are applicable to be tested with the exclusion for adhesive for stickers and the materials listed below:
 - (i) Polypropylene (PP);
 - (ii) Polyethylene (PE),
 - (iii) Acrylonitrile butadiene styrene (ABS);
 - (iv) General purpose polystyrene (GPPS);
 - (v) Medium-impact polystyrene (MIPS);
 - (vi) High-impact polystyrene (HIPS);
 - (vii) Super high-impact polystyrene (SHIPS); and

Their additives as listed in United States Code of Federal Regulations (CFR), Title 16, Part 1308.

- If no or unacceptable documentation, like Bill of Materials (BOM) or material identification, is provided by client, phthalate test(s) is (are) required to conduct on all plastic materials.
- Vendor is responsible for the compliance of other accessible materials, including additives in the exempt plastic materials, which are not tested.



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APPENDIX

No.	Name of Analyte(s)	CAS-No.	No.	Name of Analyte(s)	CAS-No.
1	Butyl benzyl phthalate (BBP)	85-68-7	5	Di-iso-butyl phthalate (DIBP)	84-69-5
2	Dibutyl phthalate (DBP)	84-74-2	6	Di-n-pentyl phthalate (DnPP or DPENP)	131-18-0
3	Di-2-ethylhexyl phthalate (DEHP)	117-81-7	7	Di-n-hexyl phthalate (DnHP or DHEXP)	84-75-3
4	Di-iso-nonyl phthalate (DINP)	28553-12-0	8	Di-cyclohexyl phthalate (DCHP)	84-61-7



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TEST RESULT

Phthalates Content:

Test Method : Solvent extraction and analysis by Gas Chromatograph Mass Spectrometer (GC-MS) or Liquid Chromatograph Mass Spectrometer (LC-MS).

 Maximum Allowable Limit:
 1000 mg/kg

 Name of Analytes
 Unit
 Tested Item(s)

 1001+1002
 1003+1005
 1011+1012
 1013+1014
 1004

Name of Analytes	Unit	1001+1002	1003+1005	1011+1012	1013+1014	1004
DBP	mg/kg	ND	ND	60.4	ND	-
BBP	mg/kg	ND	ND	ND	ND	-
DEHP	mg/kg	ND	ND	252	ND	-
DNOP	mg/kg	ND	ND	ND	ND	-
DIDP	mg/kg	ND	ND	ND	ND	-
DINP	mg/kg	ND	ND	ND	ND	-
DHEXP/ DnHP	mg/kg	ND	ND	ND	ND	-
DCHP	mg/kg	ND	ND	ND	ND	-
DPENP/ DnPP	mg/kg	ND	ND	ND	ND	-
DiBP	mg/kg	ND	ND	ND	ND	-
Conclusion	-	PASS	PASS	PASS	PASS	NA

Note / Key :

ND = Not detected">" = Greater thanNA = Not applicable1 % = 10000 mg/kgDetection Limit (mg/kg): Each 50

Conc. = Concentration mg/kg = milligram(s) per kilogram

Remark :

- The list of phthalates is summarized in table of Appendix.

APPENDIX

List of Phthalates :							
No.	Name of Analytes	CAS-No.	No.	Name of Analytes	CAS-No.		
1	Butyl benzyl phthalate (BBP)	85-68-7	6	Di-iso-decyl phthalate (DIDP)	26761-40-0		
2	Dibutyl phthalate (DBP)	84-74-2	7	Dicyclohexyl phthalate (DCHP)	84-61-7		
3	Di-2-ethylhexyl phthalate (DEHP)	117-81-7	8	Di-n-pentyl phthalate (DPENP/ DnPP)	131-18-0		
4	Di-n-octyl phthalate (DNOP)	117-84-0	9	Di-n-hexyl phthalate (DHEXP/ DnHP)	84-75-3		
5	Di-iso-nonyl phthalate (DINP)	28553-12-0	10	Diisobutyl phthalate (DiBP)	84-69-5		



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RESULT(S):

ASTM F2388 – 21/ 16 CFR 1235 STANDARD CONSUMER SAFETY SPECIFICATION FOR BABY CHANGING PRODUCTS FOR DOMESTIC USE

Section	Requirement	Result
5	General Requirements	-
5.1	Hazardous points or edges	М
5.2	Small parts	М
5.3	Lead in Paints and Surface Coating	М
5.4	Exposed wood parts	М
5.5	Openings	NA
5.6	Changing table accessory	NA
5.7	Toy components	NA
5.8	Threaded Fasteners	М
5.9	Protective Components	NA
5.10	Consumer Product Safety Improvement Act (CPSIA)	М
5.11	Scissoring, Shearing, and Pinching	NA
5.12	Changing Product can be Converted into Another Product	NA
6	Performance requirements	-
6.1	Structural Integrity	NA
6.2	Stability test	NA
6.3	Barriers	М
6.4	Retention of Contoured Changing Pads and Add-on Changing Units	Μ
6.5	Entrapment in Enclosed Openings	М
6.6	Entrapment by Shelves	NA
6.7	Self-folding Steps	NA
6.8	Restraint System	NA
8	Permanency of labels and warnings	М
9	Marking and Labeling	М
10	Instructional literature	М

M = Meet NM = Not Meet NA = Not Applicable NT = Not Tested R = Refer to Comment Section



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RESULTS:

16 CFR 1130 – REQUIREMENTS FOR COMSUMER REGISTRATION OF DURABLE INFANT OR TODDLER PRODUCTS

Section	Requirement	Result
1130.3	General requirements	М
1130.4	Identification on the product	М
1130.5	Requirement for registration forms	М
1130.6	Requirements for format and text of registration forms	М
1130.7	Requirements for Web site registration or alternative e-mail registration.	М
1130.8	Recordkeeping and notification requirements	SEE REMARK

Remark: It is manufacturer responsibility to comply with Recordkeeping and notification requirements.

M = Meet NM = Not Meet NA = Not Applicable NR = Not Requested R = Refer to Comment Section



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RESULTS:

Method	Evaluation	Criteria/Requirement	Result
16 CFR 1261 / ASTM F2057-23, sec.4.1- 4.3/9.2.1	Clothing storage units – Physical & Mechanical - Simulated clothing load stability	 [Applicable to all clothing storage units which are 27 in. (686mm) or greater in height, 30 lb. (13.6 kg.) or greater in mass, and contain 3.2 ft3 (90.6 dm3) or greater of enclosed storage volume] 9.2.1.1 Position the empty unit on test surface described in 8.2.1. For units with levelers, adjust the unit per 8.1.2. 9.2.1.2 If 50 % or more of the storage volume is extended, determine the weight for loading the extendable elements and/or space behind the doors based on the volume calculated in 5.4. Load per 8.3.3. See Fig. 8(B). If less than 50 % of the storage volume is extended, the unit shall remain empty. 9.2.1.3 Open all doors and extend all available extendible elements in accordance with 8.1.3. Elements shall remain open for 30 s. The CSU shall not tip over. 	M TEST LOAD: TOP DRAWER (03): 4.8 LBS/DRAWER MIDDLE DRAWER (02): 10.7 LBS/DRAWER BOTTOM DRAWER (02): 10.9 LBS/DRAWER
16 CFR 1261 / ASTM F2057-23, sec.4.1- 4.3/9.2.2	Clothing storage units - Physical & Mechanical - Simulated dynamic force stability	 [Applicable to all clothing storage units which are 27 in. (686mm) or greater in height, 30 lb. (13.6 kg.) or greater in mass, and contain 3.2 ft3 (90.6 dm3) or greater of enclosed storage volume] 9.2.2.1 Force Application on Extendible Element—Where the extendible element has been determined to have the highest hand-hold height, not to exceed 56 in. (1422 mm). (1) Position the empty unit on test surface described in 8.2.1. For units with levelers, adjust the unit per 8.1.2. (2) Open all doors and extend all available extendible elements in accordance with 8.1.3. (3) Apply a 10 lbf (44 N) horizontal force, parallel to the direction of outward motion, at the highest hand-hold, not to exceed 56 in. (1422 mm) on the extendible element most likely to cause tip-over. The force shall be applied within 1/4 in. (6 mm) of the top edge of a drawer (See Fig. 10(A)) or to the center of the pull area of the extendible element, whichever is higher but less than 56 in. (1422 mm) over a period of at least 5 s and held for 10 s. (See Fig. 10(B)). 9.2.2.2 Force Application on Door with Handle/pull—Where the door handle/pull has been determined to be the highest reach point not to exceed 56 in. (1422 mm). (1) Reference 9.2.2.1(1) and (2). (2) Apply a 10 lbf (44 N) horizontal force, parallel to the direction of initial outward motion, at a height not exceeding 56 in. (1422 mm). (1) Reference 9.2.2.1(1) and (2). (2) Apply a 10 lbf (44 N) horizontal force, parallel to the direction of initial outward motion, at a height not exceeding 56 in. (1422 mm). (3) Apply a 10 lbf (44 N) horizontal force, parallel to the direction of initial outward motion, at a height not exceeding 56 in. (1422 mm) to the handle or pull. The force shall be applied over a period of at least 5 s and held for 10 s. The door shall be in a position most likely to cause the unit to tip over. If the door handle or pull exceeds the max reach height, follow 9.2.2.1(3).<!--</td--><td>M</td>	M



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Method	Evaluation	Criteria/Requirement	Page 13 of 3 Result
		component. The CSU shall not tip over	
16 CFR 1261 / ASTM F2057-23, sec.4.1- 4.3/9.2.3	Clothing storage units - Physical & Mechanical - Simulated carpet stability	[Applicable to all clothing storage units which are 27 in. (686mm) or greater in height, 30 lb. (13.6 kg.) or greater in mass, and contain 3.2 ft3 (90.6 dm3) or greater of enclosed storage volume.] 9.2.3.1 Position the empty unit on test surface described in 8.2.1. For units with levelers, adjust the unit per 8.1.2. 9.2.3.2 Place the test block(s) 0.43in. thick under the unit's most rear floor support(s), such as a leg, foot, or upright.9.2.3.3 Test block(s) shall be positioned so the back edge of the test block(s) are flush with the back edge of the rear floor supports. (See Fig. 11.) If the rear floor support is a glide tack, leveler, or foot smaller than 1 in., center the block under it. 9.2.3.4 Open all doors and extend all available extendible elements in accordance with 8.1.3. 9.2.3.5 Gradually, over a period of at least 5 s, apply the test apparatus – 60 lb weight without impact over the top of the door or extendible element most likely to cause tip-over. (See Fig. 12 (A) to Fig. 12 (F) and Fig. 13.) Allow the test apparatus to rest without additional support for 30 s. If it is not apparent which door, extendible element, or for clothing storage units with interlock(s), the combination of open and closed extendible element, any extendible element obstructing the test weight from being positioned properly shall be closed and reopened to the extent possible. For odd-shaped drawer, apply the test apparatus to the front edge that protrudes the farthest (see Fig. 14). For doors, apply the test apparatus to each door, one at a time, so that the outer edge of the test weight is flush with the outer most upper corner of the door (see Fig. 12 (B)). The CSU shall not tip over.	Μ
16 CFR 1261 / ASTM F2057-23, sec.4.4	Anti-Tip Device - Presence	An anti-tip device shall be included with each item of furniture covered under the scope of this safety specification for attachment by the consumer.	М
16 CFR 1261 / ASTM F2057-23, sec.4.5/ ASTM F3096-23, sec. 4	Anti-Tip Device – Strength Test	The tip-over restraint shall withstand a force of 60 lb when tested to section 4 of ASTM F3096	М
16 CFR 1261 / ASTM F2057-23, sec.4.5/ ASTM F3096-23, sec. 5	Anti-Tip Device - Instructional Literature	Installation instructions shall include at a minimum the following: Illustration showing installation method. Detailed written instructions with step by step instructions on how to properly attach the tip-over restraint. Parts list including illustrations. Clear and complete installation instructions for the tip-over restraint shall be included.	М
16 CFR 1261 / ASTM F2057-23, sec.4.5/	Anti-Tip Device - Labelling	The following information shall be provided with each tip-over restraint: Manufacturer's name and address.	М



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Method	Evaluation	Criteria/Requirement	Result
ASTM F3096-23, sec. 6	Requirements	Date of manufacture (capable of identifying at a minimum the month and year of manufacture).	
16 CFR 1261 / ASTM F2057-23, sec.4.6	Interlock requirement	 4.6.1 Interlocks shall not require additional consumer action to engage during normal operation of the extendible element, for example, opening and closing the drawer to access the interior volume. 4.6.1.1 Consumer action to reengage the interlock system after disengaging to allow removal of one or more extendible elements is allowed, for example, to install an anti-tip device or retrieve a lost sock. 4.6.1.2 An interlocked extendible element removed for such one-time action shall not require removal of components such as back panels and dust bottom to access the interlocking mechanism during reengagement. Reengagement shall not require tools unless those tools are also required for disengagement. 4.6.1.3 An interlocked extendible element removed for such one-time action shall either: (1) Not be fully functional when reinstalled until the interlock is reengaged. (For example, it will not fully close or ride on tracks if interlock is not reengaged—which can be an automatic action when reinstalled in case.); or (2) Include a separate warning or warnings as described in 10.2.3.10. 4.6.2 Interlocks shall not require consumer assembly and/or installation if the unit is shipped assembled, except as allowed in 4.6.1.1. 4.6.3 Consumer assembly and/or installation of interlock components as part of the normal consumer assembly process is allowed for items shipped/sold unassembled. 4.6.4 When tested to 9.1, extendible element shall be considered interlocked to open extendible element if either: 4.6.4.1 It remains closed during the test and is functional after tested extendible element is closed; or 4.6.4.2 Its opening acts to close the extendible element originally open. 	N/A
16 CFR 1261 / ASTM F2057-23 Sec. 9.1	Clothing storage units - Physical & Mechanical - Interlock system	There shall be no loss of serviceability to the interlock system. The unopened extendible elements shall not bypass the interlock system. Open an extendible element or the number of elements necessary to engage the interlock. Gradually apply, over a period of at least 5 s, a 30-lbf (133 N) horizontal pull force on each interlocked extendible element at the center of the pull area(s), one element at a time, and hold the force for at least 10 s. Repeat this test until all possible combinations of extendible elements connected to the interlock have been tested.	N/A
16 CFR 1261 / ASTM F2057-23 Sec. 10	Warning Label	Each clothing storage unit shall be permanently marked. The warnings shall be in a conspicuous location when in use. The warnings shall be applied on one surface, not wrapped or folded around or over corners. The warnings shall be formatted in a manner consistent with ANSI Z535.4. The warning label shall follow the warning format and content as provided in Sec 10.2. For clothing storage units that are designed and intended to be used with a TV, the warning shall address TV use.	Μ



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Method	Evaluation	Criteria/Requirement	Result
		For clothing storage units that are NOT designed and intended to be used with a TV shall state: NEVER put a TV on this product. When the clothing storage units includes interlocking drawers: DO NOT defeat or remove the drawer interlock	
		system; it is an important stability and safety system. Units that do not include interlocking drawers shall not use this statement. Additional Requirements for clothing storage units with interlocks: For units with interlock systems, a warning	
		addressing: DO NOT remove the interlock system except for maintenance as shown. NEVER use the unit without the interlock installed following the instructions. Shall be added to each drawer in a location near the interlock hardware; instructions shall be shown or a location with instructions shall be referenced. See Fig. 19	
		Black/White Version	
		furniture tipover. A WARNING ALWAYS install Anti-tip device provided. ALWAYS install Anti-tip device provided. -NEVER put a TV on this product. -NEVER put a TV on this product. -NEVER allow children to stand, dimb or hang on drawers, doors, or shelves. -NEVER put a TV on this product. -NEVER put a TV on this product. -NEVER put a TV on this product. -NEVER put a TV on this product. -NEVER put a TV on this product. -NEVER put a TV on this product. -NEVER put a TV on this product. -NEVER Ryte times in the lowest -NEVER Ryte and the lowest	
		Image: This is a permanent label. Image: Place heaviest tems in the lowest drawest. Do not remove! Image: Place heaviest tems in the lowest drawest. FIG. 16 Example Warnings for Clothing Storage Units that are Not Designed and Intended by the Manufacturer to be	
		Used with a TV A WARNING Children have died from furniture tipover. To reduce the risk of furniture tipover: -ALWAYS Install Anti-tip device provided. -Replace with statement addressing TV use. -NEVER allow children to stand, climb or hang on any drawers, doors, or shelves. -NEVER open more than one drawer at a time. -Place heaviest items in the lowest drawers. This is a permanent label. Do not removel	



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Method	Evaluation	Criteria/Requirement	Result
	FICUs	Criteria/Requirement Black/White Version A WARNING Output the statement adverse of furniture tipover: To reduce the risk of furniture tipover: To reduce the risk of furniture tipover: ALWAYS install Anti-tip device provided. APPER with statement adversesing TV use. Are provided. APPER with statement adversesing TV use. APPER with statement adversesing TV use. APPER with statement adversesing TV use. To reduce the risk of furniture 'spanse' is then. APPER with statement adverses a time. APPER with the clothing Storage Units that are Designed and Intended by the Manufacturer to be ded with a TV. The manufacturer shall replace "Replace with statement addressing TV use." with a statement description of the risk of furniture tipover. To reduce the risk of furniture tipover. To reduce the risk of furniture tipover. To reduce the risk of furniture tipover. -ALWAYS install Anti-tip device provided. -VEVER put a TV on this product. -VEVER point more than one drawer at a time. -DO NOT drefact or remove the drawer. Do not remove! Attractit tems in the lowest drawer. Do not r	Result



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Method	Evaluation	Criteria/Requirement	Result
		WARNING DO NOT remove the interlock	
		furniture tipover. To reduce the risk of furniture tipover: -ALWAYS install Anti-tip device provided. -NEVER put a TV on this product. -NEVER allow children to stand, climb or	
		hang on drawers, doors, or shelves. NEVER open more than one drawer at a time. OO NOT defeat or remove the drawer interlock system; it is an important stability and safety system. Place heaviest items in the lowest drawers. This is a permanent label. Do not remove!	
		FIG. 19 Example Warning Billboarded for Use with Interlocks Requiring in Unit Warnings	
16 CFR 1261 / ASTM F2057-23 Sec. 9.3 & 10.2.6	Permanency of labels and warnings	The warnings shall be permanent when tested in accordance with 9.3.1 (paper label), 9.3.2 (non-paper label), or 9.3.3 Warnings applied directly onto the surface of the product as appropriate	М

M = Meet NM = Not Meet NA = Not Applicable NT = Not Test NR = Not Request R = Refer to Comment Section



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RESULT:

Evaluation	Citation / Method	Criteria	Results	Rating
EPA TSCA Title VI– Composite wood- Finished good labeling	40 CFR 770.45(c) & (e)	 Finished goods containing regulated composite wood shall comply with the labeling requirements found in 40 CFR 770.45(c) unless the finished good qualifies for the <i>de minimis</i> exception found in 40 CFR 770.45(e). A finished good does not require labeling per 40 CFR 770.45(c) if the finished good does qualify for the <i>de minimis</i> exception in 40 CFR 770.45(e). If the finished good does qualify for the <i>de minimis</i> exception in 40 CFR 770.45(e). If the finished good does qualify for the <i>de minimis</i> exception in 40 CFR 770.45(e). If the finished good does qualify for the <i>de minimis</i> exception in 40 CFR 770.45(e). If the finished good does qualify for the <i>de minimis</i> exception in 40 CFR 770.45(e). A finished good does require labeling per 40 CFR 770.45(c) if the finished good does not qualify for the <i>de minimis</i> exception in 40 CFR 770.45(e). A finished good does not require labeling per 40 CFR 770.45(c) if the finished good does not qualify for the <i>de minimis</i> exception in 40 CFR 770.45(e). A finished good does require labeling per 40 CFR 770.45(c) if the finished good does not qualify for the <i>de minimis</i> exception in 40 CFR 770.45(e). A ta minimum, the label must be on the product OR the packaging The label may be applied as a stamp, tag, or sticker The label shall include, at a minimum, in legible English text: 1. Fabricator's name 2. Date the finished good was produced (in month/year format) 3. A statement of compliance to denote that the finished good complies with TSCA Title VI Example: XXX Company MM/YYYY EPA TSCA Title VI compliant for formaldehyde 	M	PASS
		 Notes: A <i>de minimis</i> amount of regulated composite wood is defined as regulated composite wood content not exceeding 144 square inches, based on the surface area of the largest face of the finished good. The <i>de minimis</i> exception is not available to finished goods or component parts that are designed to be used in combination or in multiples to create larger surfaces, finished goods, or component parts. When a statement of compliance is necessary, the statement must denote that the finished good complies with TSCA Title VI. It is no longer acceptable to have the product labeled as compliant with CARB's ATCM for formaldehyde in lieu of a TSCA Title VI compliance statement. 		



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Evaluation	Citation / Method	Criteria	Results	Rating
Registration for durable nursery product	16 CFR 1130	Manufacturers of durable nursery products for use by children < 5 years must provide consumers with a postage paid consumer registration form with each such product to allow for direct notification to consumers in the event of a recall. The registration card must be attached to the surface of each product so that the consumer must notice and handle the form after purchasing the product. Each manufacturer must maintain a record of the names, addresses, e-mail addresses and other contact information of consumers who register their ownership of such products. The following information must be permanently placed on the product: manufacturer name and contact information, model name and number, and the date of manufacture. Registration form includes option for consumer to register through the internet.	М	PASS
		Note: Manufacturers that do not have websites must provide an e-mail address with an automatic reply for product registration. Note: The lab assessment shall include registration card compliance and will not include any assessment of the manufacturer's website.		

Results Key:

М	Meets	NM	Does Not Meet
NA	Not Applicable	NT	Not Tested
С	Claimed	R	Recorded



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WARNING LABEL – TOPPER









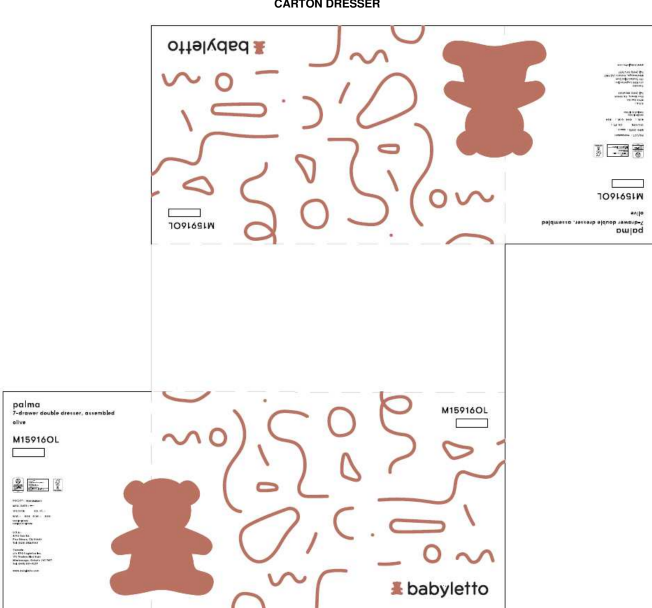
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ANTI TIP DEVICE





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CARTON DRESSER



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palma 7-drawer double dresser, assembled

olive

M15916OL



 Production Date: 2024-11

 TSCA Title VI compliant / conforme au titre VI de la TSCA

 Made in Vietnam

 Distributed by Million Dollar Baby Co.

 8700 Rex Rd. Pico Rivera, CA 90660

 The regulated Composite woods are:

 X

 Hardwood Plywood (HWPW)

 X
 Medium-density fiberboard (MDF)

 Thin medium-density fiberboard
 X

 (Thin MDF)
 Particleboard (PB)



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PO/LOT: PO0123452411

MFG. DATE: 2024-11

1PC/CTN CU. FT. :

N.W.: KGS G.W.: KGS

MADE IN VIETNAM FABRIQUÉ AU VIETNAM



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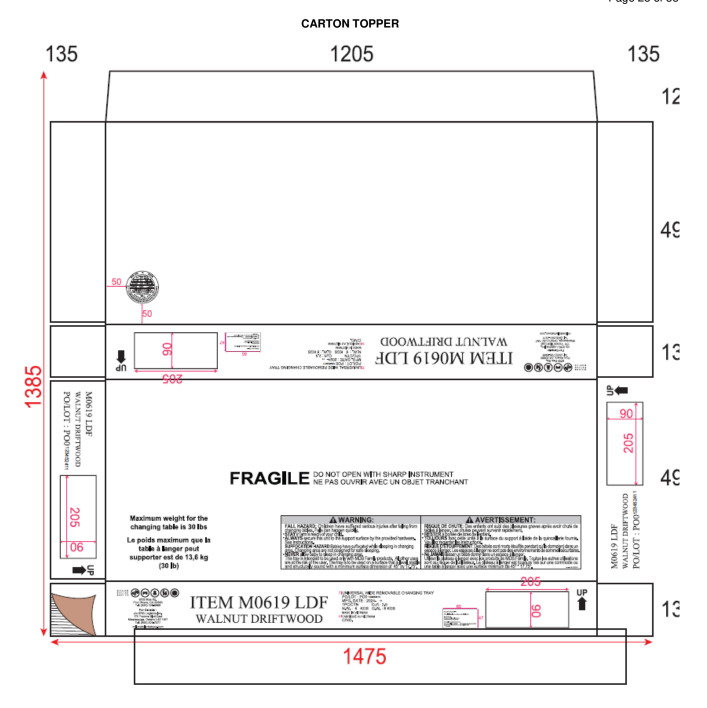
> U.S.A.: 8700 Rex Rd. Pico Rivera, CA 90660 Tel: (323) 282-5163

Canada: c/o KRG Logistics Inc. 170 Traders Blvd East Mississauga, Ontario L4Z 1W7 Tel: (905) 501-7277

www.babyletto.com



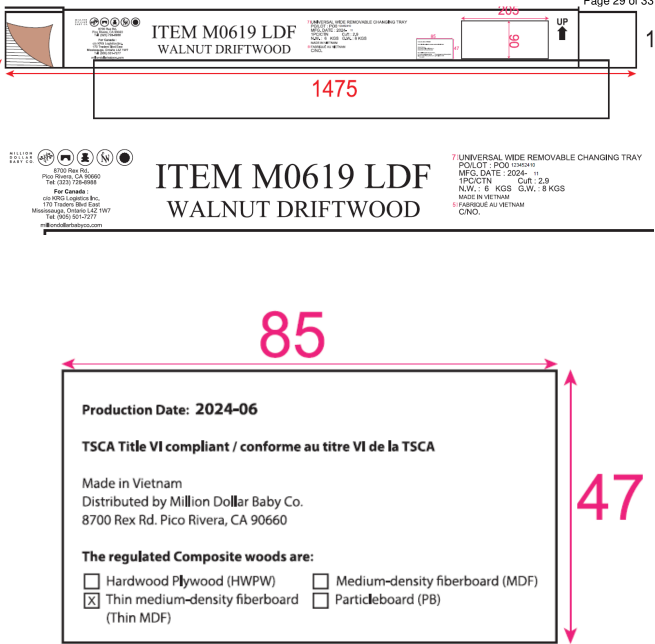
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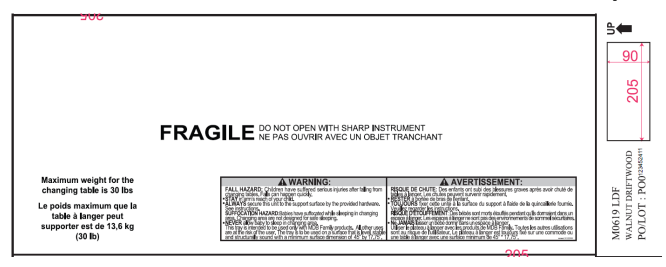
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WARNING:

FALL HAZARD: Children have suffered serious injuries after falling from changing tables. Falls can happen quickly. STAY in arm's reach of your child. *ALWAYS secure this unit to the support surface by the provided hardware. SuFFOCATION HAZARD: Babies have suffocated while sleeping in changing area. Changing area are not designed for safe sleeping. •NEVER allow baby to sleep in changing area. •NEVER allow baby to sleep in changing area are at the risk of the user. The tray is to be used on a surface that is level, stable and structurally sound with a minimum surface dimension of 45" by 17.75".

AVERTISSEMENT:

RISQUE DE CHUTE: Des enfants ont subi des blessures graves après avoir chuté de

RISQUE DE CHUTE: Des enfants ont subi des blessures graves apres avoir chuté de tables à langer. Les chutes peuvent survenir rapidement. PESTER à portée de bras de l'enfant. "TOUJOURS fixer cette unité à la surface du support à l'aide de la quincaillerie fournie. Veuillez regarder les instructions. RISQUE D'ETOUFFEMENT: Des bébés sont morts étouffés pendant qu'ils dormaient dans un espace à langer. Les espaces à langer ne sont pas des environnements de sommeil sécuritaires. Ne JAMAIS faisser un bébé domiri dans un espace à langer. Utiliser le plateau à langer avec les produits de MDB Family. Toutes les autres utilisations sont au risque de l'utilisateur. Le plateau à langer est toujours fixé sur une commode ou une table à langer avec une surface minimum de 45" * 17,75".

Maximum weight for the changing table is 30 lbs

Le poids maximum que la table à langer peut supporter est de 13,6 kg (30 lb)

FRAGILE DO NOT OPEN WITH SHARP INSTRUMENT NE PAS OUVRIR AVEC UN OBJET TRANCHANT



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REGISTRATION CARD

PRODUCT REGISTRATION FOR SAFETY ALERT OR RECALL ONLY.

We will use the information provided on this card to contact you only if there is a safety alert or recall for this product. We will not sell, rent, or share your personal information. To register your product, please complete and mail the bottom part of this card or visit our on-line registration at MILLIONDOLLARBABYCO.COM



MILLION DOLLAR BABY CO. CUSTOMER CARE 8700 REX ROAD PICO RIVERA, CA 90660-9910



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Manufacturer's Contact Information

MILLION DOLLAR BABY CO.

MILLION DOLLAR BABY CO. 8700 REX ROAD, PICO RIVERA, CA 90660-9910 milliondollarbabyco.com 323-728-8988

Model Name: Universal Wide Removable Changing Tray

Model Number : M0619 Lot Number : JY0123452411

_ _ _ _ _ _ _

Manufacture Date : JY 2024-11

KEEP THIS TOP PART FOR YOUR RECORDS. FILL OUT AND RETURN BOTTOM PART.

First Name	Last Name
Address	Apt #
City	State
Zip Code	Telephone Number
E-mail Address	
Date Purchased	Store Purchased
	rsal Wide Removable Changing Tray
Model Number :	M0619 Lot Number : ^{JY0123452411}
Manufacture Date : -	JY 2024-11



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To prevent death or serious injury, always keep child within arm's reach. MODEL/IEM M19919 SERIAL P.O. LOT JY 0253112501 MANUFACTURE 2024-11 (JY) Production Date: 2024-11 Tota Table Video Base Production Date: 2024-11 Tota Table Video Base Thrended method base Conforme au titre Vide Ia TSCA Made Video Base Conforme au titre Vide Ia TSCA Made Video Base Conforme au titre Vide Ia TSCA Made Video Base Conforme au titre Vide Ia TSCA Made Video Base Conforme au titre Vide Ia TSCA Made Video Base Conforme au titre Vide Ia TSCA Made Video Base Conforme au titre Vide Ia TSCA Made Video Base Conforme au titre Vide Ia TSCA Made Video Base Conforme au titre Vide Ia TSCA Made Video Base Conforme au titre Vide Ia TSCA Made Video Base Conforme au titre Vide Ia TSCA Made Video Base Conforme au titre Vide Ia TSCA Made Video Base Conforme au titre Vide Ia TSCA Made Video Base Conforme au titre Vide Ia TSCA Made Video Base Conforme au titre Vide Ia TSCA Made Video Base Conforme au titre Vide Ia TSCA Made Video Base Conforme au titre Vide Ia TSCA Made Video Base Conforme au titre Vide Ia TSCA Made Video Base Conforme au titre Vide Ia TSCA Made Video Base Conforme au titre Video Ia TSCA Made Video	/!\ WAR	NING: FA	LL HAZARD
MODEL/ITEM M15916 8700 REX RD NUMBER JY 0253112501 920 RVERA, CA 00600 932, 728, 8988 9800 RVERA, CA 00600 932, 728, 8988 9300 RVERA, CA 00600 932, 728, 8988 9300 RVERA, CA 00600 932, 728, 738 932, 728, 738 9300 RVERA, CA 00600 932, 728, 738 930, 728, 738 930, 728, 738 930, 728, 738 934 934, 733, 728, 738 934, 733, 728, 733, 733, 733, 733, 733, 733, 733, 73	- To prever	nt death or ser	ious injury, alway
NUMBER M1999 PICO RIVERA C45 09660 SERIAL /P.O. LOT JY 0253112501 milliondollarbabyco.com MANUFACTURE 2024–11 (JY) THIS LABEL IS REMOVED Production Date: 2024–11 WARRANTY IS VOID /F TSCA TIde VI compliant / conforme autiter VI de la TSCA Madein Vitema Doto free fit, Province Low Sites Co. 2000 free fit, Province CA 60660 Toro free fit, Province CA 60660 Province Campoint words are Bit Instruced Province OHPMU 20 Medium density fiberboard (MDF)	keep child	within arm's re	each.
SERIAL(P, 0, LOT NUMBER JV 0253112501 333. 728. 8988 MANUFACTURE 2024-11 (JV) "Williondollarbabyco.com WARNARTVIS VolD IF THIS LABEL IS REMOVED Production Date: 2024-11 (JV) "THIS LABEL IS REMOVED TSCA Title V compliant/ conforme au titre VI de la TSCA "Mathin Viennam Dationard by Million Date Raby Co. Bit Method Of Mont Raby Co. The regulated Compositie words are Bit Instruced Provide WMWI "Method methods of Million Date (MDF)		M15916	
MANUFACTURE 2024-11 (JY) WARRANTY IS VOID IF THIS LABEL IS REMOVED THIS REMOVED THIS LABEL IS REMOVED THIS LABEL IS REMOVED		JY 0253112501	323. 728. 8988
TSCA Trile V complant / conferme au titre Vi de la TSCA Made in Vietnam Distributed p/ Million Dellar Tably Co. 1900 fers del, "Any Works, CA 19060 The regulated Compositie works are El Vietniced Proceed WWW IX	MANUFACTURE	2024-11 (JY)	
	TSCA Title VI compli Made in Vietnam Distributed by Million 8700 Rex Rd. Pico Rive The regulated Compo	ant / conforme au titre VI de la Dollar Baby Co. ra, CA 99660 site woods are: dd (HWPW)	Medium-density fiberboard (MDF)

TRACKING LABEL - DRESSER

- To prever		L HAZARD
MODEL/ ITEM NUMBER	M0619	8700 REX RD. PICO RIVERA, CA 90660
SERIAL/ P.O. LOT NUMBER	PO 0123452411	323. 728. 8988 milliondollarbabyco.com
MANUFACTURE DATE	2024-11	WARRANTY IS VOID IF THIS LABEL IS REMOVE
Made in Vietnam Distributed by Million 8700 Rex Rd. Pico Rive The regulated Compo Hardwood Plywoo Thin medium-den	ant / conforme au tître VI de la 1 Dollar Baby Co. ra, CA 90660 site woods are:	edium-density fiberboard (MDF)

TRACKING LABEL - TOPPER



WARNING LABEL