

Report Date: 07/16/2015

Test Report

CUSTOMER: Furniture Creations 728 W. Grant Rd. Tucson Az. 85706 ATTENTION: Ruben Bien-Willner

Conclusion:

Tested SamplesStandardResultNon-Full Size CribASTM F406 Non-Full Size CribPass16 CFR 1303 – Total Lead in CoatingsPassCalifornia Prop. 65 – Lead and CadmiumPassCalifornia Prop. 65 – 6 PhthalatesPass

SIGNED FOR THE COMPANY BY:

William M. Baumann Laboratory Director

The test results stated in this report relate only to the item(s) tested. This test report may not be reproduced except in full, without written approval of AM Testing & Services.

Tests identified with an asterisk (*) have been subcontracted.



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Technical Report

Sample

ID:

Sample No.

- 1) Coating, White
- 2) Coating, Yellow
- 3) Coating, Blue
- 4) Coating, Green
- 5) Coating, Peach

Item 1: ASTM F406 Non-Full Size Crib

Item 2: 16 CFR 1303 – Total Lead in Coatings

Item 3: California Prop. 65 – Lead and Cadmium

Item 4: California Prop. 65 – 6 Phthalates



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Item 1:										
Test Date: 07/16/2015		07/16/2015								
Product Brand Name: Furniture		Furniture Creat	niture Creations							
Model	Number:	N/A								
Date o	f Manufacture:	N/A								
_	asic	Prototype Mod	ام		Mod	ification	Production			
] Trototype Wood	C.		j iviou	meacion				
	etest	Previous Report	t Num	ber						
5.0	General Requir	rements	P	F	N/A	6.11	Plastic Teething Rail	v / mv / mv / mk ·		
5.1	Corner Post				\boxtimes	6.12	Cyclic Test	\boxtimes		
5.2	16 CFR 1500.48/49	Points/Edges	\boxtimes			6.13	Sides and/or Ends Latch Test	\boxtimes		
5.3 16 CFR 1501 Small Parts		\boxtimes			6.14	Vertical Impact Test	\boxtimes			
5.4	16 CFR 1303 Lead in Paint 16CFR 1500.3 Flammability		\boxtimes			6.15	Mattress Support System Testing	\boxtimes		
5.5	.5 16CFR 1500.3 Flammability				\boxtimes	6.16	Crib Side Test Requirements	\boxtimes		
5.6	Scissoring, Shearin	g, Pinching	Number P F			6.17	Spindle/Slat Strength Testing	\boxtimes		
5.7	Toys-ASTM F963				\boxtimes	6.18	Non-Full Size Crib Designs			
5.8	Latching and Locking Mechanisms Openings		\boxtimes			7.0	Performance for Mesh/Fabric			
5.9	Openings		\boxtimes			7.1	Compliance with Section 5			\boxtimes
5.10	Protective Compo	nents			\boxtimes	7.2	Height of Sides			\boxtimes
5.11	Label Permanency		\boxtimes			7.3	Side Deflection and Strength			\boxtimes
5.12	Stability		\boxtimes			7.4	Floor Strength			\boxtimes
5.13	Cord/Strap Length				\boxtimes	7.5	Top Rail Covering Material			\boxtimes
5.14	14 Coil Springs				\boxtimes	7.6	Mesh Requirements Openings/Strength			\boxtimes
5.15 Entrapment in Attachments				\boxtimes	7.7	Fabric Strength			\boxtimes	
5.16	5.16 Mattress					7.8	Mesh/Fabric Assembly Requirements			\boxtimes
5.17					\boxtimes	7.9	Mattress Vertical Displacement			\boxtimes
5.18						7.10	Top Rail Configuration			\boxtimes
5.19	Bassinet/Cradle Ad	ccessories			\boxtimes	7.11	Top Rail to Corner Post Attachment			\boxtimes
5.20	Record Keeping				\boxtimes					
6.0	Performance for	or Rigid Product	s			9.0	Marking & Labeling			
6.1	Compliance with S	ection 5	\boxtimes			9.1.1.1	Manufacturer's ID	\boxtimes		
6.2	Crib-Side Height		\boxtimes			9.1.1.2	Code Mark	\boxtimes		
6.3	Spacing of Unit Co	mponents	\boxtimes			9.1.1.3	Permanency of markings	\boxtimes		
6.4	Hardware					9.1.1.4	Upholstery Label Use	\boxtimes		
6.5	Fasteners				\boxtimes	9.2	Warning Statements	\boxtimes		
6.6 Construction and Finishing		\boxtimes			9.3	Warnings – Specific Location				
6.7 Requirements for Cutouts		Cutouts			\boxtimes	10.0	Instructional Literature			



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omplete compliance with standard?	10.3 Yes	Warning Minimum No	
	10.2	Warning From Section 9	
	10.1.2	Height of Warning Statements	
	10.1.1	Separate Instruction Note	
	10.1	Ease of Assembly	

Model in co

Item 2: Results for Total Lead in Coatings testing according to CPSIA 16 CFR 1303 are listed below

CPSIA 16 CFR 1303: Total Lead in Coatings					
	Analyte	Lead (Pb)			
	Coating Limit (mg/kg)	90			
Sample No.	Sample Type	Results (mg/kg)			
1	Coating	BDL			
2	Coating	1.126			
3	Coating	1.117			
4	Coating	BDL			
5	Coating	1.931			

BDL = <1.0ppm

ppm = parts per million = mg/kg = milligrams per kilogram

Item 3: Results for Lead and Cadmium testing according to California Prop. 65 are listed below

California Prop. 65: Total Lead and Cadmium						
Analyte	Lead (Pb)	Cadmium (Cd)				
Limit (mg/kg)	90	100				
Sample No.	Results (mg/kg)					
1	BDL	BDL				
2	1.126	BDL				
3	1.117	BDL				
4	BDL	BDL				
5	2.435	1.931				

BDL = <1.0ppm

ppm = parts per million = mg/kg = milligrams per kilogram



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Item 4: Results for Phthalate testing according to California Proposition 65 are listed below

The 1000 mg/kg limit for the banned phthalates applies to each individual phthalate, not the total amount of these phthalate product.

CPSIA 16 CFR 1303: Total Lead in Coatings								
Phthalate	DEHP	DBP	BBP	DINP	DIDP	DnHP		
Limit (mg/kg)	1000	1000	1000	1000	1000	1000		
Sample No.	Results (mg/kg)							
1	ND	ND	ND	ND	ND	ND		
2	ND	ND	ND	ND	ND	ND		
3	ND	ND	ND	ND	ND	ND		
4	ND	ND	ND	ND	ND	ND		
5	ND	ND	ND	ND	ND	ND		

ND = < 100 mg/kg

ppm= parts per million = mg/kg = milligrams per kilogram

*** END OF REPORT ***