Interte	Taymark TEST SPECIFICATION		aylor
Product:	Jewelry Box		
Scope:	All types of Jewelry Boxes.	Protocol No.	TYCP-01011-US
		Version	1.0
		Issue Date	03 Oct, 2011
		Prepared by	Intertek HK - TFH
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Instructions to Vendors:

Dear Valued Vendor:

Product safety is a top priority at Taymark. We, with the assistance of Intertek, a CPSC-accredited third-party testing partner or lab, have identified the various rules and regulations as well as the necessary test requirements that we need to meet in our partnership to sell products in the United States. This has been assembled into our required Test Protocol. Each product that is supplied to us must comply with this Test Protocol and any required associated test protocol(s) identified within it.

You are required by the US Law to verify the products you provide to Taymark (or any other customer marketing to children in the USA) meet the required safety standards. Likewise, Taymark is required by US Law to assure that we have documentation to confirm that you have verified that your products meet the applicable safety standards. Once you have verified that the product(s) you have supplied to us conforms to the corresponding Test Protocol(s), and the testing was conducted within the past twelve (12) months, we ask that the appropriate representative from your company provide Taymark with the proper General Certificate of Conformity ("GCC") and the corresponding documentation that you used to support the GCC, including, where applicable and required, the CPSC-accredited third-party test data. For an example of an acceptable GCC, please go to http://www.cpsc.gov/about/cpsia/faq/elecertfaq.pdf.

<u>Key</u>

†: Any element on the attached form with the following symbol ("†") is a <u>Mandatory Requirement to which the product(s) or components of</u> <u>product(s) you supply to Taymark must conform.</u> You must perform the associated test(s) and provide Taymark with the test data to support the fact that the test(s) was (were) conducted and that the product(s) or components of product(s) meets the described requirements. You are responsible for conducting the mandatory testing, and you are responsible for any expenses incurred as a result of conducting the test(s) (including, without limitation, the costs and expenses associated with providing any samples, testing, reporting, and preparing the General Certificate of Conformity).

: The symbol ("") on the attached form indicates that additional charges may apply. Taymark's preferred Accredited Third-Party Testing Facility is Intertek. If you choose to use Intertek to conduct the mandatory testing, please reference Taymark and Taylor Corporation when submitting your requests for testing to Intertek as you may be able to take advantage of Taymark and Taylor Corporation's volume discount. You may contact Intertek for a price quote and any additional information they might need in order to conduct the required testing.

Additional Accredited Third-Party Testing facilities can be found at http://www.cpsc.gov/cgi-bin/labsearch/.

Note:

Where there is no applicable US standard, Intertek has chosen the most relevant International Standard to assess the product safety and performance. For undated references, the latest edition of the referenced document (including any amendments) applies.

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Attribute	Test Method / Standard	Requirement / Limit	Result
Supplemental Protocol(s)			
*†CA Prop 65 (mandatory in state California)	Intertek Protocol	Consent Judgment of related court cases based on California Proposition 65.	
		See http://oehha.ca.gov/prop65.html	
*Children Product (Non-toy) (Required if the product is	Refer to TYCP-16026-US	Shall comply with all requirements in TYCP-16026-US.	
graded as a children		See Children's Products (Non-toy) Protocol posted at	
product)		http://www.taymarkinc.com	
*Battery Operated Product	Refer to TYCP-PS001-US Battery operated product shall be reviewed and tested		
(If applicable)		according to the requirements of TYCP-PS001-US	
*Batteries	Refer to TYCP-PS002-US	Batteries, included in the product, shall be reviewed and tested	
(If applicable)		according to the requirements of TYCP-PS002-US	
		esting to one or more supplemental protocols is necessary.	
Please refer to the above refer	enced supplemental protocol(s) for additional information.	
Chemical Analysis	1	1	
*Lead Content of Paints or	16 CFR 1303	Shall not contain Lead or Lead compounds in which the Lead	
Similar Surface Coating	(Scope widened)	content is in excess of 0.009% (90ppm) by weight of the total content.	

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Attribute	Test Method / Standard	Requirement / Limit	Result
Attribute *†California Air Resource Board (CARB) Formaldehyde Emissions from Composite Wood Products	Airborne Toxic Control Measure (ATCM) California Code of Regulations Title 17, § 93120 / ASTM D6007	 Requirement / Limit The covered products include finished goods composed of or containing: Particleboard (PB); Medium Density Fiberboard (MDF); Thin MDF (≤ 8 mm in thickness); Hardwood Plywood (HWPW) made with a composite core (veneer or composite). 1. It is the responsibilities of the importers and manufacturers to maintain chain of custody documentation which certifies the use of composite wood materials that meet CARB requirements. The documentation shall be retained for two years and readily accessible upon request. 2. The label should include the fabricator's name, the date the finished good was produced and a marking to denote that the product was made with HWPW, PB, or MDF that complies with the applicable Phase 1 or Phase 2 emission standards in section 93120.2(a). Finished goods shall be labeled as having been made with no-added formaldehyde based resins or ULEF resins if this is so for all HWPW, PB, or MDF used in fabricating the finished goods. In lieu of testing, valid certificate can be submitted if dated within one year. Note: Intertek Shanghai, Shenzhen and Hong Kong are approved as third party certifier (TPC) for certification of CARB	
*†Toxic Elements in	TPCH	Shall comply with TPCH in those states with legislation. Total	
Packaging Components		concentration of Pb, Cd, Hg and hexavalent $Cr \le 100$ ppm.	
Physical Characteristic			
Overall Dimensions	ITS-M0059	Report overall dimensions; shall meet label claims (if applicable).	
Overall Weight	ITS-M0059	Report overall weight; shall meet label claims (if applicable).	
Capacity	ITS-M0059	Report overall capacity; shall meet label claims (if applicable).	
No. of Doors	ITS-M0060	As observed.	
No. of Drawers	ITS-M0060	As observed.	
Parts Inventory	ITS-M0059	Shall meet label claims.	
Construction & Workmanshi	р		
Sharp Points / Edges	16 CFR 1500.48 / 1500.49	Shall have no sharp points / edges before or after abuse testing.	

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Attribute	Test Method / Standard	Requirement / Limit	Result
Defects	Visual Check	Shall have no discernible surface degradation, including	
		crazing, shivering, bubbles, cracks, stains, deformations, chips,	
		fractures, heavy lines, waves, shear marks, scratches, scuff	
		marks, indentations, or blisters.	
Workmanship	Visual Check	Shall have no components missing, malformed, and/or	
		fractured.	
Fastening Method	Visual Check	Must be suitable for intended use.	
Printing Quality	Visual check	Shall have uniform color and acceptable quality (no overprint	
		nor misalignment).	
Performance Test			
Functionality	ITS-M0061	Shall function as received.	
Stability	ITS-M0015	Must withstand 10° tipover.	
(For free standing items)			
Surface Scratching	ITS-M0058	No scratching of test surfaces upon 3 times going back and	
(For free standing items)		forth over 6 in.	
Drop Test	ITS-M0053	No failure after 3 drops from 3 feet onto vinyl-tile concrete	
(For non-fragile items)		surface. The product must not break into pieces, deform or	
		pose any use hazards such as sharp point/edge after drop test.	
		Its shape shall not change in any manner.	
Lid Fitting	ITS-M0061	Should provide good fit after 100 open/close cycles.	
Mirror Quality (If applicable)	ITS-M0061	No image distortion shall be observed.	
Loading Capacity	ITS-M0061	No failure under 2 times claimed maximum weight load or the	
		following test load for 1 hour if no claims. No deformation,	
		failures, cracks or tearing shall be noted. Record loading.	
		Test load (lbs.) per compartment = $1 \times$ the smallest base inner	
		dimension (in.) (e.g. 5 in. \times 6 in. base, test load is 1 \times 5 = 5	
		lbs.)	
*Musical (If applicable)	Actual Use	No failure or foreseeable loss of function after 100 actual use	
		cycles.	
*Flammability on Solid	16 CFR 1500.44	Burn rate < 0.10 inch/s. along the major axis. (Horizontal	
Materials	(Scope widened)	burning)	
*Effects of Extreme	ITS-M0007	No failure or visual change after 16 hours at 0°F & 8 hours at	
Temperatures & Humidity		120°F/95% RH.	
*Moisture Content	ITS-M0054	Shall be between 8% - 12%.	
(Solid wood only)	(Oven Dry Method)		
*Resistance To Corrosion	ASTM B117	Withstand 24 hours in 1% salt spray (fog) with no major	
(metal components)	(Modified)	corrosion or visual change. Modification = 1% salt (fog) spray.	
*Transit Testing	ISTA Procedure as	Packaged product shall be tested to applicable ISTA procedure	
(By request only)	Appropriate to Package	and method, based on package configuration. Inspect package	
		and product for damage upon completion of test. Report results.	
Labeling Requirement			•

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†Fair Packaging and	Fair Packaging & Labeling	Manufacturer, packer, or distributor's name & address (city,	
Labeling Act (consumable	Act	state & zip).	
products) OR	(16 CFR 500)	Product Identification.	
	OR	Net quantity of contents shall be expressed in terms of weight	
Uniform Packaging and	NIST Uniform Laws and	or mass, measure, numerical count, or combination so as to	
Labeling Regulations (other	Regulations Handbook 130	give accurate information to facilitate consumer comparison	
products)		(U.S. and metric units).	
†Country of Origin Marking	19 CFR 134.11	Shall indicate country of origin legibly, permanently, and in	
		comparable size and close proximity to any mention of country	
		other than country in which the article was manufactured or	
		produced. Shall be visible at point of purchase.	
Parts Labeling	Visual Check	Shall match the actual content if present.	
Use Labeling	ITS-M0060	Use/care instructions that are clear and understandable shall be	
		provided in language appropriate to destination countries.	
Instructions	ITS-M0060	Shall include assembly, use, maintenance, and safety	
		information as required with no errors or spelling mistakes	
Verify Label Claims	ITS-M0060	Shall comply with all claims.	

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Attribute	Test Method / Standard	Requirement / L	imit	Result
†Plastic Bag Warning Statement	Massachusetts – 105 CMR 630.000 / New York – 10 NYCRR § 12.12 / Rhode Island – R.I. Gen. Laws § 11-9-16 / California – Cal Bus & Prof Code § 22200	Plastic bags with a thickness of less th in which a diameter is 5 inches or great circle) used as packaging or packaging domestic/household use (e.g. laundry contain a warning statement similar (a describe that there is a suffocation haz this hazard) to below on both sides of Warning: To avoid danger of suffocation away from babies and children. Do not beds, carriages or playpens. This bag The warnings shall be printed clearly a smearing or upon a gummed label sed It shall be contrasted by typography, la contents of the bag and from other print any. If the total length and width of the bag the warning shall be repeated at 20 ind laundry bag, the font size of the warning	an one mil (0.001 inch), ater (when formed into a g article for bag, garbage bag) shall t a minimum should zard, and how to avoid each bag. on, keep this plastic bag t use this bag in cribs, is not a toy. as to prevent the ink from curely attached to the bag. ayout or color from the nted matter on the bag, if is more than 40 inches, ches intervals. Except	
		chart listed below:	Size of Drint	
		Total Length and Width of Bag 60 inches or more	Size of Print at least 24 point	
		40 to 59 inches	at least 18 point	
25 to 3		25 to 39 inches	at least 14 point	
		Less than 25 inches	at least 10 point	
		For laundry bag, the font size of the wa 36 points.	arning should be at least	

Remark: Additional tests may be incurred subject to the final samples reviewed by Intertek.

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