





#### TEST SPECIFICATION

Product:	Sashes			
Scope:	Sashes	Protocol No.	TYCP-24715-US	
		Version	1.0	
		Issue Date	Sep 26, 2011	
		Prepared by	Dongmei Zhang	
		Page	1 of 3	

### **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/fag/elecertfag.pdf.

#### Key

- †: Any element on the attached form with the following symbol ("†") is a Mandatory Requirement to which the product(s) or components of product(s) you supply to Taymark must conform. 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.







## TEST SPECIFICATION

Product:	Sashes		
Scope:	Sashes	Protocol No.	TYCP-24715-US
		Version	1.0
		Issue Date	Sep 26, 2011
		Prepared by	Dongmei Zhang
		Page	2 of 3

Attribute	Test Method/Standard	Requirement / Limit
Supplemental Protocol		
*† 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
*† CPSIA Supplemental	TYCP-00001-US	Shall comply with the applicable requirements.
		See CPSIA Supplemental Protocol posted at
*** OLTHER DE L. (Alex (c.)	TVOD 40000 HO	http://www.taymarkinc.com.
*† Children's Products (Non-toy)	TYCP-16026-US	Shall comply with the applicable requirements.
		See Children's Products (Non-toy) Protocol posted at
Nata: Additional and annual aims 0	TAT was the required if testing to	http://www.taymarkinc.com.
Please refer to the above reference		o 1 or more supplemental protocol is necessary.
Chemical Analysis	a supplemental protocol(s) for ad-	ditional information.
*† Lead Content in Paint and	16 CFR 1303	Shall not contain Lead or Lead compounds in which the Lead
Similar Surface Coating	(Scope Widened)	content is in excess of 90ppm by weight of the total content
*†Toxic elements in Packaging	Model Toxics in Packaging	The sum of Cadmium, Hexavalent Chromium, Lead and Mercury
material (if applicable)	Legislation / State Legislation	in package or packaging component shall be less than 100 ppm by weight.
Physical Characteristics		, , ,
* Fiber Content	AATCC 20/20A	±3% tolerance blends
		No tolerance for single fiber
Formaldehyde Spot test (Do below test directly if result is Positive)	ITS 416	Negative
* Formaldehyde Content	AATCC 112	For Children: 20ppm
		For others: 75 ppm max
Product dimension	Standard measurement	Report actual, 5 % tolerance if claims
Weight per unit area	ASTM D 3776	Report actual, 5 % tolerance if claims
Construction & Workmanship	T	
Workmanship	Visual check	No Major Defects - Shall Demonstrate Good, Even Construction, With No Sharp Edges, Sharp Points, Discoloration, etc
Performance Test		
* Flammability	ASTM D1230	Class 1
Tensile strength	ASTM D5034	25 lbs min
*Dimensional stability to washing	AATCC 135/150	-4% +3%
(for washable items, per care instruction)	(3 cycles)	
*Appearance to washing	Per Dimensional stability to washing	Satisfactory
Colourfastness	· · · · · · · · · · · · · · · · · · ·	

# 431186\_1 © Intertek 2011, All Rights Reserved

Intertek is the owner of the copyright in the material and intellectual know-how presented. No parts of this material may be reproduced, adapted or distributed outside of your company without the consent of Intertek other than to the extent necessary to view the material.







#### TEST SPECIFICATION

Product:	Sashes		
Scope:	Sashes	Protocol No.	TYCP-24715-US
		Version	1.0
		Issue Date	Sep 26, 2011
		Prepared by	Dongmei Zhang
		Page	3 of 3

Attribute	Test Method/Standard	Requirement / Limit
To Crocking	AATCC 8 / 116	Dry: Grade 4.0 Min, Wet: Grade 3.0 Min
To water	AATCC 107	Colour Change: Grade 3.5 min.
		Colour Stain: Grade 3.5 min.
To Light	AATCC 16 (20 AFU)	Grade 4.0 min
*To washing	AATCC 61	Colour change: Grade 3.5 min
(for washable items, per care		Colour staining: Grade 3.0min
instruction)		Self-staining: Grade 4.0 min
*To chlorine bleach	AATCC/ASTM TS-001	Colour change: Grade 4.0 min
(for washable items, per care		
instruction)		
*To Non-chlorine bleach	AATCC/ASTM TS-001	Colour change: Grade 4.0 min
(for washable items, per care		
instruction)		
Labelling Requirement		
†One Time Use Products	F.P. & L. Act	Manufacturer, packer, or distributor's name & address (city, state
Fair Packaging and Labeling Act	(16 CFR 500)	& zip)
OR	OR	Product Identification
All Other Products	NIST Uniform Laws and	Net quantity of contents shall be expressed in terms of weight or
Uniform Packaging and Labeling	Regulations Handbook 130	mass, measure, numerical count, or combination so as to give
Regulations		accurate information to facilitate consumer comparison (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. Must be visible at point of purchase.
Fiber Content	16 CFR 303 / 300	Must be visible at point of sale & must comply with regulations
		(Textile Fibers Identification Act or Wool Products Labeling Act)
RN# (Registered Number) or	FTC	Verify presence and must comply with the Textile Fiber Product
Manufacturer Name	Visual Check	Identification Act.
Care Instruction	16 CFR 423	Must be sewn in permanently and must comply with regulations
		(Care Labeling Rule)
Verify Label Claims (if any)	ITS-M0060	Must comply with all claims

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