

TEST REPORT

Client: Payless Decor

6580- C Jimmy Carter Blvd

Norcross, GA 30071

Attention: Seth Roseman

E-Mail: seth@paylessdecor.com

Sample Description as Declared:

Product Name: Faux Wood Blinds

Style/Model #: 04CS

Size: 22.75"W x 49.0625"L x 2.3125"D.

Supplier: Payless Decor Sample received date: March 13, 2019 Date of testing ended: March 26, 2019

SUMMARY

The testing is performed on Window Coverings for the WCMA "Best For Kids Program" per standard ANSI/WCMA A100.1-2014; it may have no cord or may be tested per Appendix C or Appendix D of the standard based on cord configuration. This report will only state if the specified criteria is met for the tested product. This report does not provide certification or authorization to use the "Best for Kids" logo.

OVERALL CONCLUSION:

Criteria

Result

1. WCMA 'Best for Kids' Program

1. Eligible



For and on behalf of Intertek Products Group North America:



545 E Algonquin Road, Suite F Arlington Heights, Illinois 60005

Telephone: 847-871-1020 Fax: 847-439-6156







TEST RESULTS:

1. Inspection for the Window Covering Manufacturing Association (WCMA) 'Best for Kids' Program

Test Method: WCMA/ANSI A100.1, visual check and testing per Appendix C and D.

Manufacturer: Payless Decor

Model Number: UW 64C1

Overall Dimensions of the Window Covering: 22.75"W x 49.0625"L x 2.3125"D.

Results:

Requirement / Limit	Comments / Rating
Visual Check/ ANSI/WMCA A100.1 S	
The window covering product shall not have any operating cords. If product contains	
an operating cord no further testing is required and product is not eligible for the	
WCMA 'Best for Kids' Program	
Test 1: It shall have no inner cords. Inner cords shall include breakaways, tie downs or	Not Eligible
cleats.	
Test 2: The inner cords shall not be accessible in accordance with Appendix C of the	Comments:
current version of ANSI/WCMA A100.1.	Inner cords present.
Test 3: If accessible inner cords are present in products with no operating cords, the	
accessible inner cords cannot create a hazardous loop in accordance with Appendix D	
of the current version of ANSI/WCMA A100.1, or in any way create a potential wrap	
around hazard.	
Accessible Cord, Appendix C	
Open Construction:	
If the inner cord accessibility probe can touch any cords before reaching the 2 in	
(51 mm) diameter section the cords are considered accessible and must be	
tested to Appendix D: Hazardous Loop Test Procedure	
If the 2 in (51 mm) diameter section of the inner cord accessibility probe can be	Not Eligible
inserted into any opening then the cords are considered accessible and must be	1101 2.18.110
tested in Appendix D: Hazardous Loop Test Procedure	Comments:
Closed Construction:	Inner cords are accessible
If the inner cord accessibility probe can touch any cords before reaching the 4 in	
(102mm) diameter section the cords are considered accessible and must be	
tested to the Appendix D: Hazardous Loop Test Procedure	
If the 4 in (102 mm) diameter section of the inner cord accessibility probe can be	
inserted into any opening then the cords are considered accessible and must be	
tested to Appendix D: Hazardous Loop Test Procedure	

Intertek Consumer Goods

545 E Algonquin Road, Suite F Arlington Heights, Illinois 60005 Telephone: 847-871-1020 Fax: 847-439-6156



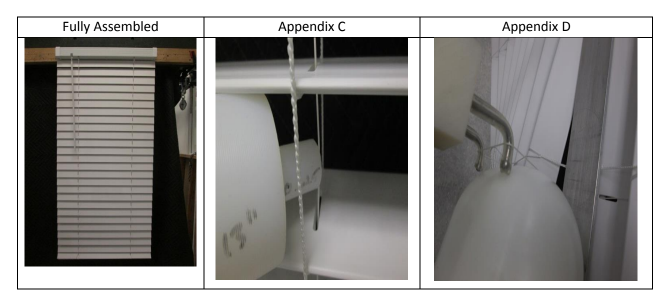




Requirement / Limit	Comments / Rating
Cord Shroud Accessibility Test with Cord Shroud Accessibility Probe	
 If the cord shroud accessibility probe cannot be inserted between the cord shroud and inner lift cord(s) without intricate manipulation, the cords will be tested as an assembly in accordance with Appendix D: Hazardous Loop Test Procedure. If the cord shroud accessibility probe can be inserted between the cord shroud and inner lift cord(s) without intricate manipulation, both are deemed accessible and will be tested individually in accordance with Appendix D: Hazardous Loop Test Procedure. 	Not Eligible
Hazardous Loop Test – Appendix D	
 If the head probe cannot pass through the loop under the test conditions, the opening is not a hazardous loop. If the head probe can pass through the loop under the test conditions, the loop is considered a hazardous loop. 	Eligible Comments: Hazardous loop not created.

Conclusion: Eligible

Sample Pictures





545 E Algonquin Road, Suite F Arlington Heights, Illinois 60005 Telephone: 847-871-1020 Fax: 847-439-6156







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 Intertek.

If you need assistance in interpreting these results or if you have any questions, please feel free to call Customer Service Department

This report is made solely on the basis of your instructions and/or information and materials supplied by you. It is not intended to be a recommendation for any particular course of action. Intertek does not accept a duty of care or any other responsibility to any person other than the Client in respect of this report and only accepts liability to the Client insofar as is expressly contained in the terms and conditions governing Intertek's provision of services to you. Intertek makes no warranties or representations either express or implied with respect to this report save as provided for in those terms and conditions. We have aimed to conduct the Review on a diligent and careful basis and we do not accept any liability to you for any loss arising out of or in connection with this report, in contract, tort, by statute or otherwise, except in the event of our gross negligence or willful misconduct.

545 E Algonquin Road, Suite F Arlington Heights, Illinois 60005 Telephone: 847-871-1020 Fax: 847-439-6156



