

KOHL'S TEST PROTOCOL

Approved: Nov 16, 2017

Title: Tissue Pack
Protocol Number: KOHL'S – 513 – B

Test Property	Test Method Sample	Test Principle / Requirements	Rating (Section or exec. Summary which failed items can be referenced)
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LABELING				
† Product Packaging and Labeling	F.P. & L. Act, 16 CFR 500 (For one time use	All Samples	Manufacturer, packer, or distributor's name & address (city, state & zip)	
	products) OR NIST Handbook		Product Identification	
	130 Uniform		Net quantity of contents shall be expressed in	
	Laws and Regulations		terms of weight or mass, measure, numerical count, or combination so as to give accurate	
	(For others)		information to facilitate consumer comparison (U.S. and metric units).	
† Country of Origin Marking	19 CFR 134.11	All Samples	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.	
Verify Label Claims	Visual Check		Shall meet label claims (If applicable). Remark any claim that is not verified.	

PHYSICAL CHARACT	ERISTICS		
Overall Dimensions	Standard Measure	Report actual. Shall meet label claims (If applicable).	
Overall Weight	Standard Measure	Report actual. Shall meet label claims (If applicable).	
Net Content	Standard Measure	Report actual. Shall meet label claims (If applicable).	
Fragrance	Organoleptic	Report actual. Shall meet label claims (If applicable).	
* Grammage	ISO 12625-6	Report actual. Shall meet label claims (If applicable).	

CONSTRUCTION QUALITIES				
Kohl's Workmanship Review	Visual Check	All Samples	All components shall be provided as claimed and shall not be deformed or fractured. All hardware shall be provided All welds shall be smoothly finished and free from pits and splatter All components shall not contain any burrs or sharp edges (test by touch or sight) Product shall not contain any loose components or unsecured fastening where rigidity is required	
Sharp Points / Edges	With reference to 16 CFR 1500.48 / 1500.49		Shall have no sharp points or edges as received, other than those required for function.	



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PERFORMANCE	T		T =	
Functionality	Actual Use	1 sample	Shall function as intended as received.	
Ease of Dispensing	Actual Use		Shall not be difficult for dispensing 1 sheet at a time.	
Cleaning Effectiveness	Actual Use		Shall effectively remove various liquid, dust, dirt (i.e. cooking oil, hair spray, dust / dirt, fingerprints) or other debris, as claimed with no evidence of tearing or other loss of serviceability.	
Resistance to Scratching	Actual Use		Shall not scratch CRT screen, LCD screen, back of CD/DVD disc, and other surfaces as claimed when wiping as instructed.	
* Tensile strength – Dry	ISO 12625-4		Report tensile strength of tissue paper at break in N/m for both machine and crossmachine directions. NOTE: Test conducted at ambient instead of as specified in ISO 187.	
* Tensile strength – Wet	ISO 12625-5		Report tensile strength of tissue paper at break in N/m for both machine and crossmachine directions. NOTE: Test conducted at ambient instead of as specified in ISO 187.	
* Tear Strength	With reference to TAPPI T 414		Report average tear resistance for 10 specimens in both machine and transverse direction.	
COLORFASTNESS				<u> </u>
**Dry Crocking (if applicable)	AATCC 8-13/ AATCC 116- 13	1 Sample	Class 4.0 (textile) Class 3.0 (leather/suede/denim/inner lining)	
**Wet Crocking (if applicable)	AATCC 8-13/ AATCC 116- 13	1 Sample	Class 3.0 (textile) Class 2.0 (leather/suede/denim/inner lining)	

ANALYTICAL				
†* CA Prop 65	Refer to Protocol 1300	All Sample	All samples shall be reviewed against the requirements of California Proposition 65 to determine if additional testing or labeling is required.	
* Lead In Scrapable Surface Coating (If Applicable)	CPSC-CH- E1003-09	1 sample	≤600ppm (0.060% by weight)	



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ADDITIONAL NOTE:

*Please refer to Kohl's preferred third party labs for individual pricing and sample size

Protocol	Description of Change	Revised by /	Approved by /
Version		Date	Date
513- A	Initial Release	Intertek HK (Wendy Mak) June 26, 2017	Teana Robinette June 26, 2017
513-B	Added Crocking tests	Elizabeth Armstrong Nov 16, 2017	Elizabeth Armstrong Nov 16, 2017