

Approved: June 26, 2020

Title: PHOTO ALBUM Protocol Number: KOHL'S – 215 – G

Test Property Test Method Samples	Test Principle / Requirements	Rating (Section or exec. Summary which failed items can be referenced)
-----------------------------------	-------------------------------	--

LABELING				
Labeling / Packaging Review	FPLA 16 CFR 500 & 19 CFR 134	All Samples	Should be legibly marked with the following information:  Distributor's name, trademark or other means of identification of the manufacturer or packer & address (City, State & Zip)  Product identification (if applicable)  Net quantity of the contents in terms of weight, measure or numerical count (Metric & US Standard) or a combination so as to give accurate information and facilitate value comparison by the consumer (if applicable)  Country of origin (if imported)	
Verify Label Claims	Visual Check	All Samples	The labeling must comply and valid with all claims.	
Adult Tracking Label: **If space limitations exist, contact Kohl's Quality Assurance & Product Integrity teams to discuss minimum required information (MR.QA.PI@kohls.com	Kohl's Requirement	All Samples	Can be included on packaging when necessary: Kohl's Assigned Factory Number Manufacture Date (Month/Year) UPC #	
Import Permit (For Natural Materials Only)	US Department of Agriculture Animal and Plant Health Inspection Service (APHIS), Plant Protection and Quarantine (PPQ)	All Samples	Product shall not have prohibited materials present per US Department of Agriculture, Animal and Plant Health Inspection Service (APHIS), Plant Protection and Quarantine (PPQ)  Documentation and/ or proper permit(s) for specific product shall be supplied along with Testing Request form and samples.  Permit information may be found at: https://www.aphis.usda.gov/wps/portal/aphis/home/  It is the vendor's responsibility for the compliance	
			to relevant requirements.	

PHYSICAL CHARACTERISTICS				
Dimensions of Photo	Std. Measure	3 Samples	As claimed/ measured (+5% /-0%)	Claim:
Envelope (L x W) (In/Cm)				Actual:
Overall Dimensions (In/cm)	Std. Measure	3 Samples	As claimed/ measured (+5% /-0%)	Claim:
				Actual:
Page Count	Std. Measure	1Sample	As claimed/counted.	Claim:
				Actual:



Approved: June 26, 2020

Title: PHOTO ALBUM Protocol Number: KOHL'S – 215 – G

Test Property	Test Method	Samples	Test Principle / Requirements	Rating (Section or exec. Summary which failed items can be referenced)
---------------	-------------	---------	-------------------------------	--

<b>CONSTRUCTION QUALITI</b>	ES			
Kohl's Workmanship Review	Visual Check	1 Sample	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	
PERFORMANCE		•		
*Colorfastness To Dry Crocking (Front & Back Cover Only) (If Applicable)	AATCC 8/116	1 Sample /Fabric Swatch	Class 4.0 (textile) Class 3.0 (vinyl/leather/suede/denim/lining)  Note: Decorative trim applied by embroidery, overlay, appliqué etc. is exempt	
*Colorfastness To Wet Crocking (Front & Back Cover Only) (If Applicable)	AATCC 8/116	1 Sample /Fabric Swatch	Class 3.0 (textile) Class 2.0 (vinyl/leather/suede/denim/lining)  Note: Decorative trim applied by embroidery, overlay, appliqué etc. is exempt	
Page Pull	Std. Measure	1 Sample	Single pages from the front, middle and back sections of the photo album shall withstand a vertical pull of min. 20 lbs	
Page Flex	Actual Use	3 Samples	Single pages from the front, middle and back sections of the photo album shall withstand min. 500 cycles of flexing without breaking from the photo album	
Photo Album Cover Flex	Actual Use	3 Samples	No separation of the spine from the photo album after min. 500 cycles of flexing.  Note: Photo album with spiral binding is exempt	

ANALYTICAL				
*pH / Acid Free (If Claimed)	TAPPI T 509	1 Sample	Record actual pH value	
*Lead In Scrapable Surface Coating	CPSC-CH-E1003- 09	1 Sample	≤90 ppm (0.0090%) (CPSA – 16 CFR 1303)	
* CA Prop 65	Refer to Protocol 1300	All Samples	All samples shall be reviewed against the requirements of California Proposition 65 to determine if additional testing or labeling is required.	



Approved: June 26, 2020

Title: PHOTO ALBUM
Protocol Number: KOHL'S – 215 – G

Test Property	Test Method	Samples	Test Principle / Requirements	Rating (Section or exec. Summary which failed items can be referenced)
---------------	-------------	---------	-------------------------------	--

## **ADDITIONAL NOTE:**

\*Please refer to Kohl's preferred third party labs for individual pricing and samples.



Title: PHOTO ALBUM Protocol Number: KOHL'S – 215-F

Protocol Version	Description of Change	Revised by / Date	Approved by / Date
700 – 0	Initial Release	CY Chan Feb 10, 2004	Roger Mayerson Mar 08, 2004
215-A	Removed use & abuse test, package or instructions & battery polarity. Changed title to photo album and change protocol number to 215-A. Added Dimensions testing, wet/dry crocking, page pull, page flex & photo album cover flex testing. Added Lead in PVC, changed test method for lead in scrapable surface. Adjusted price	Elizabeth Armstrong June 25, 2010	Ro Jain
215-В	Added phthalates testing. Lowered lead in scrapable surface coating from 600 to 90ppm	Elizabeth Armstrong September 15, 2011	Ro Jain September 15, 2011
215-C	Added composite testing requirements for phthalates testing	Elizabeth Armstrong February 1, 2012	Ro Jain February 1, 2012
215-D	Separate the test line of Prop 65 to supplementary protocol	John Wong Feb 22, 2013	Ro Jain April 15, 2013
215-E	Updated the pricing of below test items: - Colorfastness - Lead content - Phthalates	Candy Chan Jul 30, 2014	Jeetendra Shelatkar Aug 5, 2014
215-F	Added Import Permit requirement if applicable. Added Adult tracking information.	Becky Becker April 24, 2019	Becky Becker April 24, 2019
215-F	Updated adult tracking requirements and contact information	Charlene Swanson June 26, 2020	Charlene Swanson June 26, 2020