PROTOCOL # 233-D Piggy_bank_Coin_bank Rating							
Initial Package Label Verification							
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 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				
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 m 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.				
Analytical							
*Lead In Scrapable Surface Coating	CPSC-CH- E1003-09	1 Sample	≤90ppm (0.0090% by weight). (CPSA – 16 CFR 1303)				
*Sharp Points & Edges (If applicable)	16 CFR 1500.48 & 49	1 Sample	Products intended for children shall not exhibit non-functional sharp points and edges.				
* 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.	* CA Prop 65			
Refer to protocol Hardlines Regulatory Supplement for additional State & Federal Regulations	Refer to Protocol 1800	All Samples	All samples shall be reviewed against the requirements of the Hardlines Regulatory Supplemental Protocol (State Regulation Only) to determine if additional testing or labeling is required				
Physical Characteristics Overall Dimensions (L x W x H) Flammability	Standard Measure	1 Sample	Max. +5% / -0% of claimed capacity. Record actual data if there is no claim.	Claim: Actual:			
Flammability of Solids	16 CFR 1500.44	1 Sample	Shall not burn at a rate exceeding 0.1 in/sec				
(if applicable) Construction Qualities				-			
Kohl's Workmanship Review	Visual Check / Actual Use	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 smoothyl 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 - Product shall not tip over during casual handling				
Monofilament Thread (applicable to children only)	Visual Check	All Samples	No monofilament thread allowed				
Performance			·	· · · · · · · · · · · · · · · · · · ·			
Surface Scratching	Actual Use	1 Sample	No scratching of test surface (wood, glass) 3 cycles of 6 inches back and forth.				
Tilt Resistance	Kohl's TM 36	1 Sample	No tipping or instability – hold at 10° angle. Test when product is empty and full.				
Drop Test (for non-fragile items)	Actual Use	1 Sample	Shall withstand 3 drops from 3 feet height onto vinyl clad cement floor with no failure.				
Effects of extreme temperature/humidity (environmental)	Kohl's TM 30	1 Sample	24 hours @ 0°F (-18°C) 24 hours @ 95% RH/120°F (49°C) – no failure or visual change.				
Cycle Test/Test for buttons, switches, and/or moving components (if applicable)	Actual Use	1 Sample	Shall have no breakage, loss of functionality, loss of serviceability after 200 times/cycles of buttons, switches, and/or moving components.				
Ease of Assembly/Installation (if applicable)	Actual Use	1 Sample	Shall present no difficulties during assembly and installation when following instructions.				
Durability of Coin Removal Means (if applicable)	Actual Use	1 Sample	Shall withstand 100 cycles (1 cycle = coin(s) in/coin(s) out) of coin removal without loss of serviceability. Plug shall not break when removing from product, inspect after last cycle.				
Resistance to Corrosion (metal components only)	ASTM B117	1 Sample	Shall withstand 24 hours in 1% salt spray (fog) with no major corrosion or visual change.	Claim			
#Claim Verification (If Claimed)	Visual Check	1 Sample	All designs and features must conform to actual claim	Claim:			

Bath Brush and Back Scrubby:								
Bristle Softness	Visual Check	2 sample	Bristle shall I	be soft and suitable for use.				
Bristle Durability	Actual Use	2 samples	Bristle shall withstand 50 cy without					
Attachment Strength for Teeth, Bristles and Tufts	16 CFR 1500.53	2 samples	Teeth / tufts / bristles shall v pulled as one unit from the tufts / bristles - 5 lbf Cushi					
* Attachment Strength of Joint or Handle	Force Gauge	2 samples	Joint or handle shall withs wi					
Bending Strength	Actual Use	2 samples	Apply 5-lb force at the mid-p					
* Drop Test (For nonfragile items)	ASTM F963 Modified	2 samples	No breakage or separation					
* Resistance to Corrosion (For metal component)	ASTM B117	2 samples	Metal component shall with no major c					
Resistance to water leakage (for items that would come in contact with water – including toilet bowl brush holder)	Kohl's TM 39	1 Sample	Fill product with water to 2/3					
Loofah, Sponge, and Pouf:								
Water Absorption	Std. Measure	2 samples	For loofah, sponge, or pouf: Measure the dry weight. Immerse it in water for 1 minute and then allow it to drain for 1 minute. Record the percentage of absorbed water.					
Inflatable Bath Pillow:	L				1			
Leakage Test (For inflatable product)	Actual Use	2 samples	Inflatable product shall be inflated to nominal size. Record the pressure. Leave it at ambient environment for 24 hours. Shall have no visible change in shape or any sign of leakage.					
Inflation and Deflation - Cyclic Test	Actual Use	2 samples	Inflatable product shall be inflated to its normal inflation pressure then fully deflated. Total 10 cycles. No loss of functionality.					
Resistance to Puncture	Std. Measure	2 samples	Record the average puncture force of five plastic film specimens of inflatable product.					
Bath Cap:		1						
Leakage Test (For bath cap)	Actual Use	2 samples	Invert bath cap and fill with water to the maximum level where possible. Hold for 30 seconds. Shall have no leakage.					
Retention of Elasticity	Actual Use	2 samples	Fully stretch and relax the elastic band of bath cap for 50 cycles. Shall be no loss of elasticity or loosened stitches. Report any change of perimeter of the band at the end of 50 cycles.					
Soap Dispenser:	•							
Dispenser Operability	Actual Use	1 Sample	Shall provide good dispensing of soap with no adverse effects, clogging, etc. after 100 cycles of actual use					
Ease of operability Pump top Dispenser	Actual Use	2 Samples	Shall require no more than 10lb force to operate					
Drop Test (For non-fragile items)	ASTM F963 Modified	2 Samples	No breakage or separation after 4 drops from 3 feet onto vinyl-tiled concrete floor					
Resistance to Corrosion (for Metal components)	ASTM B117	2 Samples	Metal component shall withstand 24hr in 5% salt spray (fog) with no major corrosion or visual change					
In addition to this protocol, any product designed for, intended for or appealing primarily to children, requires additional testing per Kohl's Testing Protocol #601. KOHL'S, AGENT'S & VENDORS USE ONLY								
Protocol Version	Description of Change			Revised by / Date	Approved By / Date			
233-A	Initial Release			Charlene Swanson December 2019	Charlene Swanson December 2019			
	Updated adult tracking label requirements and contact information, fixed			Charlene Swanson	Charlene Swanson			
233-В	incorrect page number(s)	· · · · ·		June 29, 2020	June 29, 2020			
233-C	Updated Format and updated	performace rating	to Tier 1/Tier 2	Violet Nelson Sept. 13, 2022	Violet Nelson Sept. 13, 2022			
	Added 1800 Hardlines Regulat	Isaac Grossman	Isaac Grossman					
232-D	Regulations			February 2025	February 2025			