

Title:

Nail File / Clipper & Manicure Sets

Protocol Number: KOHL'S – 506-A

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

PHYSICAL CHARACTERISTICS				
None				

CONSTRUCTION QUAI	CONSTRUCTION QUALITIES						
Kohl's Workmanship Review	Visual Check / Actual Use	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 				

In addition to this protocol, any products designed for, intended for or appealing primarily to children, requires additional testing per Kohls Testing Protocol #601.



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PERFORMANCE						
Humidity Test	SGS In House Method 037	1 Sample	No failure @ 95% RH @ 100° F (38° C) for 24 Hours			
*Cross Cut Adhesion (Applicable for Metal Plating)	SGS In House Method 082	1 Sample	Cut 2 in. cross – hatch pattern on surface of plated item, plating must remain affixed. Trace peeling or removal along incision or at their intersection is accepted.			
Impact Resistance	16 CFR 1500.53	1 Sample	4 drops onto an impact medium from 3 feet height. All parts shall remain intact and functional. No loosening of fixed components. No visual defects. No accessible sharp edge or non-functional sharp point.			
Tuft/ Bristle Retention	Actual Use	1 Sample	The bristles /tuft shall withstand 3.5 lbf without pull out or adverse effect. Note: Brushes puff should be tested as well.			
Bristle Endurance	Actual Use	1 Sample	Shall withstand 50 simulated uses without excessive bristle loss.			
Brush Application	Actual Use	1 Sample	Shall provide suitable pick up of product for use.			
*Wood Moisture Content (If Applicable)	Std. Measure	1 Sample	Should not exc material only	Should not exceed 12% for wood based material only		
Functional Use (Hinges, Moving Parts, etc) (If Applicable)	Actual Use	1 Sample	Open and close or intended fun		th below cycles ons. No failure.	
			Tier 1	Tier 2	Tier 3	
			50 cycles	100 cycles	150 cycles	
Cutting Performance (Scissors, clippers)	Actual use	1 Sample	Shall provide clean cut without binding, drag or pull.			
Blade Durability (Scissors, clippers)	Actual use	1 Sample				
Blade Durability (File)	Actual use	1 Sample	No loss of sharpness after 50 cycles of operation.			
#Claim Verification (If Claimed)	Visual Check / Actual Use	1 Sample	All designs and features must conform to Claim: actual claim			Claim:

ANALYTICAL					
*Lead In Scrapable Surface	CPSC-CH-	1 Sample	≤90 ppm (0.009% by weight).		
Coating	E1003-09	-			
-			(CPSA – 16 CFR 1303)		
* CA Prop 65	Refer to	All	All samples shall be reviewed against		
	supplemen	Samp	the requirements of California		
	tary CA	les	Proposition 65 to determine if additional		
	Prop 65		testing or labeling is required.		
	Protocol 1300				

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ADDITIONAL NOTE :

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

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Protocol Version	Description of Change	Revised by / Date	Approved by / Date
506 – A	Initial Release	Zoe Yeung February 27. 2015	Elizabeth Armstrong March 25, 2015