PROTOCOL # 926-D								
HANDBAG & WALLET FOR MEN & WOMEN								
Performance Test	Test Method	Samples		Rating (Section or exec. Summary which failed items can be referenced)				
LABELING								
		All Samples		ith the following information: irk or other means of identification of the ddress (City, State & Zip)				
Labeling / Packaging Review	FPLA		Product identification					
	16 CFR 500 & 19 CFR 134		Net quantity of the contents count (Metric & US Standar information and facilitate va applicable)					
			Country of origin (if imported) Product shall not have prohibited materials present per US Department of Agriculture, Animal and Plant Health Inspection Service (APHIS), Plant Protection and Quarantine (PPQ) All 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					
Import Permit (For Natural Materials Only) If Applicable	US Department of Agriculture Animal and Plant Health Inspection Service (APHIS), Plant Protection and Quarantine (PPQ)	All						
			It is the vendor's responsibility for the compliance to relevant requirements.					
**If space limitations exist, contact Kohi's Quality Assurance & Product Integrity teams to discuss minimum required information quality, assurance@kohis.com	Kohl's Requirement	All	Can be included on packaging when necessary: Kohl's Assigned Factory Number Manufacture Date (Month/Year) UPC # UPC #					
PHYSICAL CHARACERISTICS								
NONE CONSTRUCTION QUALITIES								
CONDITION GOALINES				led as claimed and shall not be deformed or				
		1 Sample	fractured. All hardware shall be provided					
	Visual Check							
**Kohl's Workmanship Review	/ Actual Use		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 lo where rigidity is required	pose components or unsecured fastening				
*Bursting Strength (Knits)	ASTM D3786	2 Samples	Min. 30 lbs.	Min. 40 lbs.				
Handle Strength 45 ° & 90 °	ASTM D1683-11a	2 Samples		Small Bag: < 450in ³ 25lbs				
Handle Strength 45 & 90	ASTIVID 1003-11a		Min. 25 lbs.	Large Bag: > 450in ³ Min. 50 lbs.				
Reinforced Stress Points	ASTM D1683-11a	1 Sample	Min. 25 lbs Min. 10 lbs. (Inner pockets without zipper) Load the handbag with 10 lbs	Min. 35 lbs. Min. 15 lbs. (Inner pockets without zipper)				
*Pull Handle – Durability (Dynamic Impact) (Not applicable to handbag with Wristlet Handle)	Kohi's TM 49	1 Sample	(tier 3 – 20lbs) loading and fix the handle / shoulder strap on the equipment. Release the handbag to fall freely for 4" such that its fall is instantly arrested by the equipment acting on the handle. No damage to the handle handle attachments/ shoulder strap/ structural damage. Tier ½: 100 Cycles 10lbs Tier 3: Small Bag: ~450in² - 10lbs Large Bag: >450in² - 20lbs "*200 Cycles for both Ig & small bags					
ZIPPER PERFORMANCE			Demains functional affects					
Operability (open/closed)	ASTM D2062-03(R2014)	1 Sample	Remains functional after 15 cycles	Remains functional after 50 cycles				
Cross Widthwise Strength Scoop Pull	ASTM D2061-07(R2013)	1 Sample	Min. 50 lbs.	Min. 60 lbs.				
(Applicable to Handbag Only) Top Stop	ASTM D2061-07(2013 ASTM D2061-01(R2013)	1 Sample 1 Sample	Min. 10 lbs.	Min. 20 lbs.				
Bottom Stop	ASTM D2061-01(R2013) ASTM D2061-07(R2013)	1 Sample	Min. 20 lbs. Min. 20 lbs.	Min. 30 lbs. Min. 30 lbs.				
Slider Torque	ASTM D2061-07(R2013)	1 Sample	Min. 2 in-lbf.	Min. 4 in-lbf.				
Slider Pull	ASTM D2061-07(R2013)	1 Sample	Min. 5 lbs.	Min. 15 lbs.				
COLORFASTNESS	AATOO 9 40/ AATOO 440 45	10 '	Class 4.0 (textile)					
**Dry Crocking	AATCC 8-13/ AATCC 116-13	1 Sample	Class 4.0 (textile) Class 3.0 (leather/suede/denim/inner lining) Class 3.0 (textile)					
**Wet Crocking	AATCC 8-13/ AATCC 116-13 Visual Check	1 Sample	Class 2.0 (leather/suede/denim					
#Claim Verification (If Claimed)	/ Actual Use	1 Sample	All designs and fea	atures must conform to actual claim				
ANALYTICAL	EPA SW 846							
**Lead In Scrapable Surface Coating	Method# 3050B/3051A /3052 (Mod.) CPSC-CH- E1003-09	1 Sample	≤ 90ppm (0.009% by weight) (CPSIA)					
**Lead In Accessible Substrate Material	EPA SW 846 Method# 3050B/3051A/3 052 (Mod.) CPSC-CH- E1001-08 and/or CPSC-CH- E1002-08	1 Sample	\$ 200 ppm (Not exceeding 0.020% by weight) (CPSIA) Note: All components that could be touched by a person during normal and reasonably foreseeable use are considered to be accessible. Material exempted from testing: Textiles, natural & manufactured fibers and certain other materials as efferemined by CPSC (16 CFR 1500.91)					
** CA Prop 65	Refer to Protocol 1300	All Samples	certain other materials as determined by CPSC (16 CFR 1500.91). All samples shall be reviewed against the requirements of California					
OAT TOP 00	1.000 10 100001 1000	All Galliples	Proposition 65 to determine if a	additional testing or labeling is required.				

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	
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REVISIONS			
Protocol Version	Description of Change	Revised by / Date	Approved by / Date
926-A	Initial Release	Elizabeth Armstrong Feb 7, 2019	Elizabeth Armstrong Feb 7, 2019
926-B	Added import permit and adult tracking label req	Elizabeth Armstrong April 22, 2019	Elizabeth Armstrong April 22, 2019
926-C	Removed "data only" from adult tracking label req	Elizabeth Armstrong June 15, 2020	Elizabeth Armstrong June 15, 2020
926-D	Added 1800 Hardlines Regulatory Supplement for additional State & Federal Regulations	Isaac Grossman February 2025	Isaac Grossman February 2025