

BV Lab Number: Technician Name: Test Date: Reviewed

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Evaluation	Citation / Method	No. of Samples	Criteria	Notes	Result	Rating
SCOPE:		•				•
This protocol is applic	able for testing of hand	bag.				
SUPPLEMENTARY PR	ROTOCOL					
			f testing to 1 or more supplemental protocols is necessary.			
Please refer to the belo	w referenced suppleme	ental protocol(s)) for additional information.			
A California	DILL-AN-PTCL-	-	The sample should be reviewed against the requirements of California			
R Proposition 65	06572-USA		Proposition 65.			
LABELING						
US Packaging M labeling	F.P. and L. Act (16 CFR 500) OR	1	Packaging shall be labelled with the following, Product Identification			
R	NIST Uniform Laws and Regulations		Net quantity of contents shall be expressed in terms of weight or mass, measure, numerical count, or combination so as to give accurate information to facilitate consumer comparison (U.S. and metric units)			
	Handbook 130		Manufacturer, packer, or distributor's name & address (City, State & Zip Code)			
Country of origin M marking R	19 CFR 134	1	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.			
Use labeling	CPSD-GB-01057- MTHD	1	Use/care instructions shall be clear, concise and understandable, provide step- by-step method of use and be provided in language appropriate to destination countries. Provide a copy of the instructions in the report.			
Labeling review: R leather	16 CFR 24	All				
Claim verification - level 1	CPSD-GB-08612- MTHD	All	Must comply to claims.			
PHYSICAL CHARACT	ERISTICS					
Fabric weight	ASTM D3776-20	1	Shall be as claimed (± 5%)			
Fabric count of woven fabric	ASTM D3775- 17e1	1	Shall be as claimed (± 3.0%).			
Yarn construction	ASTM D1244- 98(R2020)	1	± 3.0% as claimed			
WORKMANSHIP						
Defects and workmanship	CPSD-GB-01057- MTHD	All	Shall have no discernible surface degradation, including crazing, shivering, denting, bubbles, cracks, stains, deformations, chips, fractures, heavy lines, waves, shear marks, scratches, scuff marks, indentations, or blisters. Shall have no components missing, malformed, and/or fractured.			



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PERFORMANCE	1			I .		
Actual use - functionality	CPSD-GB-01058- MTHD	All	Shall function as intended as received. Report details of evaluation (features tested / methods used / materials used / etc.) Report any features not evaluated.			
Breaking strength of textile fabrics: grab test	ASTM D5034-21	2	Shell: minimum 25 lbf Lining: minimum 20 lbf Note: Pass / fail base on result of overall fabric break.			
Tensile Strength of Leather	ASTM D2209-00 (R2021)	2	Shell material: 25 lb. / in. minimum Lining material: 20 lb. / in. minimum			
Tearing strength: Elmendorf apparatus	ASTM D1424-21	2	[Textile only] Shell material: 2.0 lb minimum Lining material: 1.5 lb minimum Note: "Cross tear should be data/numbers"			
Tearing strength: tongue tear of leather	ASTM D4704- 13(R2023)	2	[Leather only] Record all-report average Specifications by thickness: - Less than 0.6mm: 2 x 2 lb - 0.6 to 0.8mm: 3 x 3 lb - 0.81 to 1.0mm: 4 x 4 lb - 1.01 to 1.2mm: 5 x 5 lb - 1.21 to 1.4mm: 6 x 6 lb			
Handle strength	ASTM D1683-22 Modified	2	Mini: 5 lb minimum. Clutch: 10 lb minimum. Medium: 15 lb minimum. Large: 20 lb minimum. Modification: Expanded scope to other products.			
Stitch reinforcement strength	ASTM D1683-22 Modified	2	Bar-tacking / reinforced stress points: 20 lb. minimum. Modification: Expanded the scope to part of apparel.			



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Seam strength	ASTM D1683-22 Modified	2	Bottom / side seam: 25 lb. minimum.			1 1
	Widamed		Lining seams - woven: 7 lb. minimum.			
			Lining seams - vinyl: 10 lb. minimum.			
			Zipper seam: 25 lb. minimum.			
			Modification: Expanded the scope to other than apparel.			
Holding strength of snap fasteners	ASTM D7142-05 (R2021)	2	17 lb for 10 seconds			
Resistance to snapping and unsnapping of snap fasteners	CPSD-SL-31045- MTHD	2	Minimum 2 lb. Maximum 10 lb.			
Button/small parts attachment strength	CPSD-SL-31023- MTHD	2	17 lb minimum for 10 seconds.			
Button impact resistance	CPSD-SL-31001- MTHD	2	No fractures of button.			
Operability of zippers	ASTM D2062-03 R2021	1	Open / Closed: maximum 2 lb.			
Strength tests for zippers	ASTM D2061-07 (R2021)	2	Cross widthwise strength: 15 lb. minimum. Scoop pull: 10 lb. minimum. Top stop: 10 lb. minimum. Bottom stop: 10 lb. minimum. Slider pull: 5 lb. minimum.			
COLORFASTNESS						
Colorfastness to crocking	AATCC 8-16	1	[Face / Back / Edge] Dry: Grade 3.0 minimum. Wet: Grade 2.0 minimum.			
Colorfastness to rotary crocking	AATCC 116- 18e(2022)e	1	[Face / Back / Edge] Dry: Grade 3.0 minimum. Wet: Grade 2.0 minimum.			



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Colorfastness to light	AATCC 16.3-20	1	[Option 3] Grade 3.5 minimum at 10 AFU			

No. Of Samples Required for Complete Testing	3 pieces, 2 sets of metal, 1.5 yards of fabric	
No. Of (Fully Packed) Cartons For Transit Testing:	1	(Only Upon Dillard's Request)
No. Of Working Days For Complete Testing:	5	

Client Approval:	Lucy Feng
	29/Jun/2023
Creation Date:	21/Dec/1999
Last Revision Date:	22/Jun/2023
Pricing Review Date	
Technical Review Date:	13/Feb/2015

<u>Key</u> A Additional Charge For This Test

M Mandatory R Regulatory

Result Key C R Claimed Recorded M Meets

NM Does Not Meet Not Applicable NA NT Not Tested

Rating Key PASS

Pass



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Rating Key FAIL

Fail Not Requested NR