

**URBN Test Application Form – OWN BRAND** 

Division.   Orban Outlitte	rs 🗌 Anthropologie 🔲 I	Free People   Contact Person:		
Company Name :		·		
Address :			0.1.151.5.01.4.7.01.1	
Contact Person :			SAMPLE SWATCH	
E-mail Address :				
Tel / Contact No. :		Fax No. :		
Sample Description :		End Use :		
Colour :		Supplier :	<u> </u>	
Style # :		PO# / Ref# :		
MFG :		Country of Origin :		
Fiber Content :		Weight :		
Fabric :		Care Instructions :	$\sim$ $\sim$ $\sim$	
Construction :				
Count :				
Service Required :	Regular (4 – 5 wor	king days)	Special Comments/ Instructions:	
	Express* (3 working			
	Urgent*# (8 workin			
* For applicable tests only.	Organic (o woman	# Samples must be received I	hv 10:30 AM	
Fabric/ Garment Characteristics:  Open weave Heavy Bleach Heavy Wash Garment Dye Pile Fabric				
(Check box if applicable)	-	styles with pockets, loops or tabs		
Test(s) Required:		Jatyles with pockets, loops of tabs	Swiiii	
Package Test:		☐ Adult	☐ Children	
	Dackago			
☐ URB001 Woven Fabric Package ☐ URB007 Non Washed Denim Garment Package ☐ URB002 Knit Fabric & Sweater Package ☐ URB008 Washed Denim Garment Package				
	•		URB008 Washed Denim Garment Package	
URB003 Denim Fabric		☐ URB009 Leather, Vinyl Garm		
URB004 Leather Fabric			☐ URB010 Faux Leather Garment Package	
☐ Corduroy/ Velveteen F	_	URB011 Foundations & Swin	nwear Garment Package	
URB005 Woven Garme	_	Small Units Package		
☐ URB006 Knit Garments	_	☐ GB 18401		
Please list TÜV SÜD fabric		nmability test:	Date:	
Detect. Drovicus TÜV				
Refest: Previous 10V	SÜD Report Number:		Date:	
Colorfastness:	SUD Report Number:	Physical:	RSL Testing Category:	
	SUD Report Number:			
Colorfastness:	SUD Report Number:	Physical:	RSL Testing Category:	
Colorfastness:  Crocking	SUD Report Number:	Physical: ☐ Fabric Weight	RSL Testing Category: ☐ Plastics and Synthetic materials	
Colorfastness:  Crocking  Laundering	SUD Report Number:	Physical:    Fabric Weight   Thread Count   Yarn Size	RSL Testing Category:  ☐ Plastics and Synthetic materials PU, PVC, Rubber, TPU, TPR, EVA ☐ Textiles and fabric from natural fiber	
Colorfastness:  Crocking  Laundering  Non-chlorine bleach  Sea / Pool water	SUD Report Number:	Physical:    Fabric Weight   Thread Count   Yarn Size   Seam Strength	RSL Testing Category:  Plastics and Synthetic materials PU, PVC, Rubber, TPU, TPR, EVA Textiles and fabric from natural fiber Textiles and fabric from synthetic	
Colorfastness:  Crocking  Laundering  Non-chlorine bleach  Sea / Pool water  Perspiration		Physical:    Fabric Weight   Thread Count   Yarn Size   Seam Strength   Bursting Strength	RSL Testing Category:  Plastics and Synthetic materials PU, PVC, Rubber, TPU, TPR, EVA Textiles and fabric from natural fiber Textiles and fabric from synthetic fiber	
Colorfastness:  Crocking  Laundering  Non-chlorine bleach  Sea / Pool water  Perspiration  Light Hrs. Exposu		Physical:  Fabric Weight Thread Count Yarn Size Seam Strength Bursting Strength Seam Slippage	RSL Testing Category:  Plastics and Synthetic materials PU, PVC, Rubber, TPU, TPR, EVA Textiles and fabric from natural fiber Textiles and fabric from synthetic fiber Paints/ Coatings/ Surface prints	
Colorfastness:  Crocking Laundering Non-chlorine bleach Sea / Pool water Perspiration Light Hrs. Exposu Dimensional Stability:		Physical:  Fabric Weight Thread Count Yarn Size Seam Strength Bursting Strength Seam Slippage Martindale – 1000 cycles	RSL Testing Category:  Plastics and Synthetic materials PU, PVC, Rubber, TPU, TPR, EVA Textiles and fabric from natural fiber Textiles and fabric from synthetic fiber Paints/ Coatings/ Surface prints Leather	
Colorfastness:  Crocking Laundering Non-chlorine bleach Sea / Pool water Perspiration Light Hrs. Exposu Dimensional Stability: Laundering – 3 cycles	re	Physical:  Fabric Weight Thread Count Yarn Size Seam Strength Bursting Strength Seam Slippage Martindale – 1000 cycles (brushed fabrics only)	RSL Testing Category:  Plastics and Synthetic materials PU, PVC, Rubber, TPU, TPR, EVA Textiles and fabric from natural fiber Textiles and fabric from synthetic fiber Paints/ Coatings/ Surface prints Leather Synthetic Leather (PU, PVC)	
Colorfastness:  Crocking  Laundering  Non-chlorine bleach  Sea / Pool water  Perspiration  Light Hrs. Exposu  Dimensional Stability:  Laundering – 3 cycles  Tumble dry / Flat dry / L	re	Physical:  Fabric Weight Thread Count Yarn Size Seam Strength Bursting Strength Seam Slippage Martindale – 1000 cycles (brushed fabrics only) Component strength (snaps,	RSL Testing Category:  Plastics and Synthetic materials PU, PVC, Rubber, TPU, TPR, EVA Textiles and fabric from natural fiber Textiles and fabric from synthetic fiber Paints/ Coatings/ Surface prints Leather Synthetic Leather (PU, PVC) Metal Parts	
Colorfastness:  Crocking Laundering Non-chlorine bleach Sea / Pool water Perspiration Light Hrs. Exposu Dimensional Stability: Laundering – 3 cycles Tumble dry / Flat dry / L Dry cleaning	re	Physical:  Fabric Weight Thread Count Yarn Size Seam Strength Bursting Strength Seam Slippage Martindale – 1000 cycles (brushed fabrics only) Component strength (snaps, buttons, etc.)	RSL Testing Category:  Plastics and Synthetic materials PU, PVC, Rubber, TPU, TPR, EVA Textiles and fabric from natural fiber Textiles and fabric from synthetic fiber Paints/ Coatings/ Surface prints Leather Synthetic Leather (PU, PVC)	
Colorfastness:  Crocking Laundering Non-chlorine bleach Sea / Pool water Perspiration Light Hrs. Exposu Dimensional Stability: Laundering – 3 cycles Tumble dry / Flat dry / L Dry cleaning Steam Press	re ine Dry	Physical:  Fabric Weight Thread Count Yarn Size Seam Strength Bursting Strength Seam Slippage Martindale – 1000 cycles (brushed fabrics only) Component strength (snaps,	RSL Testing Category:  Plastics and Synthetic materials PU, PVC, Rubber, TPU, TPR, EVA Textiles and fabric from natural fiber Textiles and fabric from synthetic fiber Paints/ Coatings/ Surface prints Leather Synthetic Leather (PU, PVC) Metal Parts Adhesives	
Colorfastness:  Crocking Laundering Non-chlorine bleach Sea / Pool water Perspiration Light Hrs. Exposu Dimensional Stability: Laundering – 3 cycles Tumble dry / Flat dry / L Dry cleaning Steam Press Appearance after launder	re ine Dry ering	Physical:  Fabric Weight Thread Count Yarn Size Seam Strength Bursting Strength Seam Slippage Martindale – 1000 cycles (brushed fabrics only) Component strength (snaps, buttons, etc.) Stretch and recovery	RSL Testing Category:  Plastics and Synthetic materials PU, PVC, Rubber, TPU, TPR, EVA Textiles and fabric from natural fiber Textiles and fabric from synthetic fiber Paints/ Coatings/ Surface prints Leather Synthetic Leather (PU, PVC) Metal Parts	
Colorfastness:  Crocking Laundering Non-chlorine bleach Sea / Pool water Perspiration Light Hrs. Exposu Dimensional Stability: Laundering – 3 cycles Tumble dry / Flat dry / L Dry cleaning Steam Press Appearance after launded Appearance after dry cleaning	re ine Dry ering	Physical:  Fabric Weight Thread Count Yarn Size Seam Strength Bursting Strength Seam Slippage Martindale – 1000 cycles (brushed fabrics only) Component strength (snaps, buttons, etc.) Stretch and recovery	RSL Testing Category:  Plastics and Synthetic materials PU, PVC, Rubber, TPU, TPR, EVA Textiles and fabric from natural fiber Textiles and fabric from synthetic fiber Paints/ Coatings/ Surface prints Leather Synthetic Leather (PU, PVC) Metal Parts Adhesives	
Colorfastness:  Crocking Laundering Non-chlorine bleach Sea / Pool water Perspiration Light Hrs. Exposu Dimensional Stability: Laundering – 3 cycles Tumble dry / Flat dry / L Dry cleaning Steam Press Appearance after launder	re ine Dry ering	Physical:  Fabric Weight Thread Count Yarn Size Seam Strength Bursting Strength Seam Slippage Martindale – 1000 cycles (brushed fabrics only) Component strength (snaps, buttons, etc.) Stretch and recovery	RSL Testing Category:  Plastics and Synthetic materials PU, PVC, Rubber, TPU, TPR, EVA Textiles and fabric from natural fiber Textiles and fabric from synthetic fiber Paints/ Coatings/ Surface prints Leather Synthetic Leather (PU, PVC) Metal Parts Adhesives	
Colorfastness:  Crocking Laundering Non-chlorine bleach Sea / Pool water Perspiration Light Hrs. Exposu Dimensional Stability: Laundering – 3 cycles Tumble dry / Flat dry / L Dry cleaning Steam Press Appearance after launded Appearance after dry cleaning	re ine Dry ering	Physical:  Fabric Weight Thread Count Yarn Size Seam Strength Bursting Strength Seam Slippage Martindale – 1000 cycles (brushed fabrics only) Component strength (snaps, buttons, etc.) Stretch and recovery	RSL Testing Category:  Plastics and Synthetic materials PU, PVC, Rubber, TPU, TPR, EVA Textiles and fabric from natural fiber Textiles and fabric from synthetic fiber Paints/ Coatings/ Surface prints Leather Synthetic Leather (PU, PVC) Metal Parts Adhesives  Label review	
Colorfastness:  Crocking Laundering Non-chlorine bleach Sea / Pool water Perspiration Light Hrs. Exposu Dimensional Stability: Laundering – 3 cycles Tumble dry / Flat dry / L Dry cleaning Steam Press Appearance after launded Appearance after dry cleaning Skewing	re ine Dry ering	Physical:  Fabric Weight Thread Count Yarn Size Seam Strength Bursting Strength Seam Slippage Martindale – 1000 cycles (brushed fabrics only) Component strength (snaps, buttons, etc.) Stretch and recovery  Flammability: Wearing apparel	RSL Testing Category:  Plastics and Synthetic materials PU, PVC, Rubber, TPU, TPR, EVA Textiles and fabric from natural fiber Textiles and fabric from synthetic fiber Paints/ Coatings/ Surface prints Leather Synthetic Leather (PU, PVC) Metal Parts Adhesives  Label review  Other (please specify)	
Colorfastness:  Crocking Laundering Non-chlorine bleach Sea / Pool water Perspiration Light Hrs. Exposu Dimensional Stability: Laundering – 3 cycles Tumble dry / Flat dry / L Dry cleaning Steam Press Appearance after launded Appearance after dry cle Skewing Microscopy: Fiber composition	re ine Dry ering eaning	Physical:  Fabric Weight Thread Count Yarn Size Seam Strength Bursting Strength Seam Slippage Martindale – 1000 cycles (brushed fabrics only) Component strength (snaps, buttons, etc.) Stretch and recovery  Flammability: Wearing apparel	RSL Testing Category:  Plastics and Synthetic materials PU, PVC, Rubber, TPU, TPR, EVA Textiles and fabric from natural fiber Textiles and fabric from synthetic fiber Paints/ Coatings/ Surface prints Leather Synthetic Leather (PU, PVC) Metal Parts Adhesives  Label review	
Colorfastness:  Crocking Laundering Non-chlorine bleach Sea / Pool water Perspiration Light Hrs. Exposu Dimensional Stability: Laundering – 3 cycles Tumble dry / Flat dry / L Dry cleaning Steam Press Appearance after launded Appearance after dry cle Skewing Microscopy: Fiber composition	re ine Dry ering eaning	Physical:  Fabric Weight Thread Count Yarn Size Seam Strength Bursting Strength Seam Slippage Martindale – 1000 cycles (brushed fabrics only) Component strength (snaps, buttons, etc.) Stretch and recovery  Flammability: Wearing apparel 16 CFR 1610	RSL Testing Category:  Plastics and Synthetic materials PU, PVC, Rubber, TPU, TPR, EVA Textiles and fabric from natural fiber Textiles and fabric from synthetic fiber Paints/ Coatings/ Surface prints Leather Synthetic Leather (PU, PVC) Metal Parts Adhesives  Label review  Other (please specify)  Applicant Payer	
Colorfastness:  Crocking Laundering Non-chlorine bleach Sea / Pool water Perspiration Light Hrs. Exposu Dimensional Stability: Laundering – 3 cycles Tumble dry / Flat dry / L Dry cleaning Steam Press Appearance after launded Appearance after dry cle Skewing Microscopy: Fiber composition Sample Return	re ine Dry ering eaning	Physical:  Fabric Weight Thread Count Yarn Size Seam Strength Bursting Strength Seam Slippage Martindale – 1000 cycles (brushed fabrics only) Component strength (snaps, buttons, etc.) Stretch and recovery  Flammability: Wearing apparel 16 CFR 1610  No Report If other, please provide the following	RSL Testing Category:  Plastics and Synthetic materials PU, PVC, Rubber, TPU, TPR, EVA Textiles and fabric from natural fiber Textiles and fabric from synthetic fiber Paints/ Coatings/ Surface prints Leather Synthetic Leather (PU, PVC) Metal Parts Adhesives  Label review  Other (please specify)  The specific of the property of the p	
Colorfastness:  Crocking Laundering Non-chlorine bleach Sea / Pool water Perspiration Light Hrs. Exposu Dimensional Stability: Laundering – 3 cycles Tumble dry / Flat dry / L Dry cleaning Steam Press Appearance after launde Appearance after dry cle Skewing Microscopy: Fiber composition Sample Return Invoice Recipient Payer's Name  Crocking	re ine Dry ering eaning	Physical:  Fabric Weight Thread Count Yarn Size Seam Strength Bursting Strength Seam Slippage Martindale – 1000 cycles (brushed fabrics only) Component strength (snaps, buttons, etc.) Stretch and recovery  Flammability: Wearing apparel 16 CFR 1610  No Report If other, please provide the following Contact person	RSL Testing Category:  Plastics and Synthetic materials PU, PVC, Rubber, TPU, TPR, EVA Textiles and fabric from natural fiber Textiles and fabric from synthetic fiber Paints/ Coatings/ Surface prints Leather Synthetic Leather (PU, PVC) Metal Parts Adhesives  Label review  Other (please specify)  The specific of the property of the p	
Colorfastness:  Crocking Laundering Non-chlorine bleach Sea / Pool water Perspiration Light Hrs. Exposu Dimensional Stability: Laundering – 3 cycles Tumble dry / Flat dry / L Dry cleaning Steam Press Appearance after launde Appearance after dry cle Skewing Microscopy: Fiber composition Sample Return Invoice Recipient Payer's Name E-mail Address  Concepts Crocking Crocki	re ine Dry ering eaning	Physical:  Fabric Weight Thread Count Yarn Size Seam Strength Bursting Strength Seam Slippage Martindale – 1000 cycles (brushed fabrics only) Component strength (snaps, buttons, etc.) Stretch and recovery  Flammability: Wearing apparel 16 CFR 1610  No Report If other, please provide the following	RSL Testing Category:  Plastics and Synthetic materials PU, PVC, Rubber, TPU, TPR, EVA Textiles and fabric from natural fiber Textiles and fabric from synthetic fiber Paints/ Coatings/ Surface prints Leather Synthetic Leather (PU, PVC) Metal Parts Adhesives  Label review  Other (please specify)  The specific of the property of the p	
Colorfastness:  Crocking Laundering Non-chlorine bleach Sea / Pool water Perspiration Light Hrs. Exposu Dimensional Stability: Laundering – 3 cycles Tumble dry / Flat dry / L Dry cleaning Steam Press Appearance after launde Appearance after dry cle Skewing Microscopy: Fiber composition Sample Return Invoice Recipient Payer's Name E-mail Address Billing Address:	re ine Dry ering eaning  Yes Applicant	Physical:  Fabric Weight Thread Count Yarn Size Seam Strength Bursting Strength Seam Slippage Martindale – 1000 cycles (brushed fabrics only) Component strength (snaps, buttons, etc.) Stretch and recovery  Flammability: Wearing apparel 16 CFR 1610  No Report If other, please provide the following Contact person Contact No.	RSL Testing Category:  Plastics and Synthetic materials PU, PVC, Rubber, TPU, TPR, EVA Textiles and fabric from natural fiber Textiles and fabric from synthetic fiber Paints/ Coatings/ Surface prints Leather Synthetic Leather (PU, PVC) Metal Parts Adhesives  Label review  Other (please specify)	
Colorfastness:  Crocking Laundering Non-chlorine bleach Sea / Pool water Perspiration Light Hrs. Exposu Dimensional Stability: Laundering – 3 cycles Tumble dry / Flat dry / L Dry cleaning Steam Press Appearance after launde Appearance after dry cle Skewing Microscopy: Fiber composition Sample Return Invoice Recipient Payer's Name E-mail Address Billing Address: The TÜV SÜD Certification and	re ine Dry ering eaning  Yes Applicant	Physical:  Fabric Weight Thread Count Yarn Size Seam Strength Bursting Strength Seam Slippage Martindale – 1000 cycles (brushed fabrics only) Component strength (snaps, buttons, etc.) Stretch and recovery  Flammability: Wearing apparel 16 CFR 1610  No Report If other, please provide the following Contact person Contact No.  "General Terms & Conditions" is applied.	RSL Testing Category:  Plastics and Synthetic materials PU, PVC, Rubber, TPU, TPR, EVA Textiles and fabric from natural fiber Textiles and fabric from synthetic fiber Paints/ Coatings/ Surface prints Leather Synthetic Leather (PU, PVC) Metal Parts Adhesives  Label review  Other (please specify)  The specific of the property of the p	
Colorfastness:  Crocking Laundering Non-chlorine bleach Sea / Pool water Perspiration Light Hrs. Exposu Dimensional Stability: Laundering – 3 cycles Tumble dry / Flat dry / L Dry cleaning Steam Press Appearance after launde Appearance after dry cle Skewing Microscopy: Fiber composition Sample Return Invoice Recipient Payer's Name E-mail Address Billing Address: The TÜV SÜD Certification and	re ine Dry ering eaning  Yes Applicant  Testing (China) Co., Ltd. litions As the applicant, w	Physical:  Fabric Weight Thread Count Yarn Size Seam Strength Bursting Strength Seam Slippage Martindale – 1000 cycles (brushed fabrics only) Component strength (snaps, buttons, etc.) Stretch and recovery  Flammability: Wearing apparel 16 CFR 1610  No Report If other, please provide the following Contact person Contact No.  "General Terms & Conditions" is applied.	RSL Testing Category:  Plastics and Synthetic materials PU, PVC, Rubber, TPU, TPR, EVA Textiles and fabric from natural fiber Textiles and fabric from synthetic fiber Paints/ Coatings/ Surface prints Leather Synthetic Leather (PU, PVC) Metal Parts Adhesives  Label review  Other (please specify)	
Colorfastness:  Crocking Laundering Non-chlorine bleach Sea / Pool water Perspiration Light Hrs. Exposu Dimensional Stability: Laundering – 3 cycles Tumble dry / Flat dry / L Dry cleaning Steam Press Appearance after launde Appearance after dry cle Skewing Microscopy: Fiber composition Sample Return Invoice Recipient Payer's Name E-mail Address: Billing Address: The TÜV SÜD Certification and sud.cn/cn-scn/terms-and-cond through above link and the print	re ine Dry ering eaning  Yes Applicant  Testing (China) Co., Ltd. litions As the applicant, we cellist related.	Physical:  Fabric Weight Thread Count Yarn Size Seam Strength Bursting Strength Seam Slippage Martindale – 1000 cycles (brushed fabrics only) Component strength (snaps, buttons, etc.) Stretch and recovery  Flammability: Wearing apparel 16 CFR 1610  No Report If other, please provide the following Contact person Contact No.  "General Terms & Conditions" is applive apply the above tests and agree a	RSL Testing Category:  Plastics and Synthetic materials PU, PVC, Rubber, TPU, TPR, EVA Textiles and fabric from natural fiber Textiles and fabric from synthetic fiber Paints/ Coatings/ Surface prints Leather Synthetic Leather (PU, PVC) Metal Parts Adhesives  Label review  Other (please specify)	
Colorfastness:  Crocking Laundering Non-chlorine bleach Sea / Pool water Perspiration Light Hrs. Exposu Dimensional Stability: Laundering — 3 cycles Tumble dry / Flat dry / L Dry cleaning Steam Press Appearance after launded Appearance after dry cle Skewing Microscopy: Fiber composition Sample Return Invoice Recipient Payer's Name E-mail Address Billing Address: The TÜV SÜD Certification and sud.cn/cn-scn/terms-and-cond	re ine Dry ering eaning  Yes Applicant  Testing (China) Co., Ltd. litions As the applicant, we cellist related.	Physical:  Fabric Weight Thread Count Yarn Size Seam Strength Bursting Strength Seam Slippage Martindale – 1000 cycles (brushed fabrics only) Component strength (snaps, buttons, etc.) Stretch and recovery  Flammability: Wearing apparel 16 CFR 1610  No Report If other, please provide the following Contact person Contact No.  "General Terms & Conditions" is applive apply the above tests and agree a	RSL Testing Category:  Plastics and Synthetic materials PU, PVC, Rubber, TPU, TPR, EVA Textiles and fabric from natural fiber Textiles and fabric from synthetic fiber Paints/ Coatings/ Surface prints Leather Synthetic Leather (PU, PVC) Metal Parts Adhesives  Label review  Other (please specify)	

ID-Number: CPSP4401.01E Revision: 1 Form effective: 2014-11-25 page 1 of 1