HOHENSTEIN

Test Application Form Report to: Applicant/Supplier Buyer Invoice to: Applicant/Supplier Buyer

Quotation No.: If available		Laboratory's Use	Only: Report	No.:	Due Date:	
Applicant/Supplier:						
Applicant/Supplier Name:						
Address:						
Contact Person:	1	Telephone:		Cell:		
E-Mail:	I			I		
VAT-No Applicant:						
Payer:						
Payer Name:						
Address:						
Contact Person:		Telephone:		Cell:		
E-Mail:	I					
VAT-No Payer:						
Information Sample Material:						
Sample Description:						
Composition:	Country of Destina	Country of Destination:				
Colour/Category:	End Use:	End Use:				
Style No. Order No.	Article No.:	Article No.:				
Country of Origin:	End Customer/Buy	End Customer/Buyer:				
Re-Test: No Yes, earlier report number Self-reference: Yes No						
Others:						
Care Instructions:						
Washing: 130 30 30 40 40		Others:	Drycleaning:	FW	$\bigcirc \qquad \bigotimes ^{\text{Others:}} \bigcirc$	
Bleaching: \bigwedge \bigstar Others: \bigwedge Drying:	$\bigcirc \bigcirc \bigotimes$	Others:	Ironing:			
Tests Required:						
Dimensional Stability:	Physical: Chemical: Tensile strength DIN EN ISO 13934 -1 (Strip) -2 (Grab) AZO dyes Aniline					
Dry Cleaning:	□ Tear strength DIN EN ISO 13937 □ -2 (Single tear) □ -3 (Wing tear) □ -4 (Tongue tear)			□pH value □Formaldehyde □Extractable heavy metals		
Appearence:		SO 13936-01/02 SO 13935-01/02		Heavy metals (P	Packaging materials)	
after washing: 1 wash 3 washes after dry cleaning wash and wear (easy/non ironing or self-smoothing)	Bursting strength Abrasion resistance			Allergenic & car	nols PCP/TECP/OPP cinogenic dyes	
Spirality/Twisting:	□ Water repellency □ Water absorption (capillary rise method)			Phthalates Organic tin compounds Chlorinated benzenes & toluene		
after washing: 1 wash 3 washes	☐ Attachment strength ☐ Moisture drying time			AP/APEO		
Print Durability: □ after washing: □ 1 wash □ 3 washes	Thread per inch/stitch density			□ PFC □ PAH		
Colour Fastness to:	UYarn count Fabric weight			Release of nickel		
□ Washing □ Water	☐ Fibre composition			Total lead		
Dry cleaning	☐ Zipper strength ☐ Flammability			□ VOC □ PVC identification		
Rubbing/crocking Perspiration	Stretch & recovery (elongation)			DMFu SCCP / MCCP		
□ Artificial light: Grade □ 4 □ 5 □ 6 □ Sea water	Care label recommendation/Verification			Bisphenol Bisphenol A		
Swimming pool water	Corrosion resistance			Quinoline		
Chlorine bleach	☐ Visual assessments ☐ Pilling resistance:			Test Packages:		
☐ Saliva and perspiration ☐ Phenolic yellowing	ICI Pilling			$\Box OEKO-TEX Begin{array}{c} STANDARD 100 \\ OEKO-TEX Begin{array}{c} Product Class: \Box I \Box II \Box III \Box IV \\ \hline \end{array}$		
Sublimation	Martindale Random Tumble Pilling			OEKO-TEX® Appendix: $\Box_4 \Box_6$		
Others:				urrt.		
Service Type: (Special services are only available for certain tests.	Nickel release test takes 7-10-0	days by nature of testing)				
Regular (5-7 Working Days)	Express (3-5 Working 1					
We request for the above tests & arree that all testing will be carried out subject to Hohenstein scale of charges as set forth in their price list of which we have seen a conv						

Authorized Signature or Company Stamp

HOHENSTEIN TEXTILE TESTING INSTITUTE GMBH & CO. KG | Schlosssteige 1 | 74357 Boennigheim | GERMANY | CONTACT 2 +49 (0)7143 271 898 +49 (0)7143 271 94898 www.hohenstein.com | Our terms of business shall apply: www.hohenstein.com/en/gtcb | Please note our privacy policy at: www.hohenstein.com/en/privacy-policy Page 1 of 1