

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:		Telephone:		Cell:			
E-Mail:							
VAT-No Applicant:							
Payer:							
Payer Name:							
Address:							
Contact Person:		Telephone:		Cell:			
E-Mail:							
VAT-No Payer:							
Information Sample Material:							
Sample Description:							
Composition:			Country of Destination:				
Colour/Category:			End Use:				
Style No.		Order No.		Article No.:			
Country of Origin:			End Customer/Buyer:				
Re-Test: <input type="checkbox"/> No <input type="checkbox"/> Yes, earlier report number			Self-reference: <input type="checkbox"/> Yes <input type="checkbox"/> No				
Others:							
Care Instructions:							
Washing:		Others:		Drycleaning:			
Bleaching:		Drying:		Ironing:			
Tests Required:							
Dimensional Stability: <input type="checkbox"/> Washing: <input type="checkbox"/> 1 wash <input type="checkbox"/> 3 washes		Physical: <input type="checkbox"/> Tensile strength DIN EN ISO 13934 <input type="checkbox"/> -1 (Strip) <input type="checkbox"/> -2 (Grab) <input type="checkbox"/> Tear strength DIN EN ISO 13937 <input type="checkbox"/> -2 (Single tear) <input type="checkbox"/> -3 (Wing tear) <input type="checkbox"/> -4 (Tongue tear) <input type="checkbox"/> Seam slippage ISO 13936- <input type="checkbox"/> 1/ <input type="checkbox"/> 2 <input type="checkbox"/> Seam strength ISO 13935- <input type="checkbox"/> 1/ <input type="checkbox"/> 2 <input type="checkbox"/> Bursting strength <input type="checkbox"/> Abrasion resistance <input type="checkbox"/> Water repellency <input type="checkbox"/> Water absorption (capillary rise method) <input type="checkbox"/> Attachment strength <input type="checkbox"/> Moisture drying time <input type="checkbox"/> Thread per inch/stitch density <input type="checkbox"/> Yarn count <input type="checkbox"/> Fabric weight <input type="checkbox"/> Fibre composition <input type="checkbox"/> Zipper strength <input type="checkbox"/> Flammability <input type="checkbox"/> Stretch & recovery (elongation) <input type="checkbox"/> Care label recommendation/Verification <input type="checkbox"/> Odour <input type="checkbox"/> Corrosion resistance <input type="checkbox"/> Visual assessments <input type="checkbox"/> Pilling resistance: <input type="checkbox"/> ICI Pilling <input type="checkbox"/> Martindale <input type="checkbox"/> Random Tumble Pilling		Chemical: <input type="checkbox"/> AZO dyes <input type="checkbox"/> Aniline <input type="checkbox"/> pH value <input type="checkbox"/> Formaldehyde <input type="checkbox"/> Extractable heavy metals <input type="checkbox"/> Heavy metals (Packaging materials) <input type="checkbox"/> Chlorinated phenols PCP/TECP/OPP <input type="checkbox"/> Allergenic & carcinogenic dyes <input type="checkbox"/> Phthalates <input type="checkbox"/> Organic tin compounds <input type="checkbox"/> Chlorinated benzenes & toluene <input type="checkbox"/> AP/APEO <input type="checkbox"/> PFC <input type="checkbox"/> PAH <input type="checkbox"/> Release of nickel <input type="checkbox"/> Total cadmium <input type="checkbox"/> Total lead <input type="checkbox"/> VOC <input type="checkbox"/> PVC identification <input type="checkbox"/> DMFu <input type="checkbox"/> SCCP / MCCP <input type="checkbox"/> Bisphenol <input type="checkbox"/> Bisphenol A <input type="checkbox"/> Quinoline		Test Packages: <input type="checkbox"/> OEKO-TEX® STANDARD 100 OEKO-TEX® Product Class: <input type="checkbox"/> I <input type="checkbox"/> II <input type="checkbox"/> III <input type="checkbox"/> IV OEKO-TEX® Appendix: <input type="checkbox"/> 4 <input type="checkbox"/> 6 <input type="checkbox"/> PPC	
Dry Cleaning: <input type="checkbox"/> during steaming <input type="checkbox"/> during ironing		Appearance: <input type="checkbox"/> after washing: <input type="checkbox"/> 1 wash <input type="checkbox"/> 3 washes <input type="checkbox"/> after dry cleaning <input type="checkbox"/> wash and wear (easy/non ironing or self-smoothing)		Spirality/Twisting: <input type="checkbox"/> after washing: <input type="checkbox"/> 1 wash <input type="checkbox"/> 3 washes			
Print Durability: <input type="checkbox"/> after washing: <input type="checkbox"/> 1 wash <input type="checkbox"/> 3 washes		Colour Fastness to: <input type="checkbox"/> Washing <input type="checkbox"/> Water <input type="checkbox"/> Dry cleaning <input type="checkbox"/> Rubbing/crocking <input type="checkbox"/> Perspiration <input type="checkbox"/> Artificial light: Grade <input type="checkbox"/> 4 <input type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/> Sea water <input type="checkbox"/> Swimming pool water <input type="checkbox"/> Chlorine bleach <input type="checkbox"/> Non-chlorine bleach <input type="checkbox"/> Saliva and perspiration <input type="checkbox"/> Phenolic yellowing <input type="checkbox"/> Sublimation		Others:			
Service Type: (Special services are only available for certain tests. Nickel release test takes 7-10 days by nature of testing.)							
<input type="checkbox"/> Regular (5-7 Working Days)		<input type="checkbox"/> Express (3-5 Working Days - 50% Surcharge)					

We request for the above tests & agree 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 copy.

Date

Authorized Signature or Company Stamp