

## Test Application Form *Report to*: ☐ Applicant/Supplier ☐ Buyer *Invoice to*: ☐ Applicant/Supplier ☐ Buyer Quotation No.: If available Due Date: Laboratory's Use Only: Report No.: Applicant/Supplier: Applicant/Supplier Name: Address: Cell: Contact Person: Telephone: E-Mail: VAT-No Applicant: Payer: Payer Name: Address: Contact Person: Cell: Telephone: 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/Buver Self-reference: Re-Test Yes, earlier report number ☐ Yes ☐ No Others Care Instructions: Washing: 40 40 60 Others: Drycleaning: Others: 30 Bleaching: Others: Drying: Others: Ironing: Tests Required: **Dimensional Stability:** Chemical: Physical: □Washing: □ 1 wash □ 3 washes Aniline □ Tensile strength DIN EN ISO 13934 $\Box$ -1 (Strip) $\Box$ -2 (Grab) AZO dves pH value Formaldehyde ☐ Tear strength DIN EN ISO 13937 Dry Cleaning: $\square$ -2 (Single tear) $\square$ -3 (Wing tear) $\square$ -4 (Tongue tear) during steaming during ironing ISO 13936- 1/ 2 Extractable heavy metals $\square$ Seam slippage Heavy metals (Packaging materials) ☐ Seam strength ISO 13935- 1/ 2 ☐ Chlorinated phenols PCP/TECP/OPP ☐ Bursting strength □after washing: □1 wash □3 washes □after dry cleaning Allergenic & carcinogenic dyes Abrasion resistance wash and wear (easy/non ironing or self-smoothing) Phthalates ☐ Water repellency Organic tin compounds Spirality/Twisting: ☐ Water absorption (capillary rise method) ☐ Chlorinated benzenes & toluene ☐ AP/APEO ☐ PFC ☐ PAH ☐ after washing: ☐ 1 wash ☐ 3 washes Attachment strength $\square$ Moisture drying time Print Durability: ☐ Thread per inch/stitch density □ after washing: □1 wash □3 washes Release of nickel ☐ Yarn count Colour Fastness to: ☐ Fabric weight Total cadmium □Washing Total lead $\square$ Fibre composition □Water □ VOC □ PVC identification ☐ Zipper strength ☐ Dry cleaning Rubbing/crocking Perspiration Flammability DMFu $\square$ Stretch & recovery (elongation) SCCP / MCCP ☐ Artificial light: Grade ☐ 4 ☐ 5 ☐ 6 ☐ Care label recommendation/Verification $\square$ Bisphenol ☐ Bisphenol A Odour ☐ Sea water Quinoline Swimming pool water Chlorine bleach Corrosion resistance ☐ Visual assessments Test Packages: Non-chlorine bleach ☐ Pilling resistance: OEKO-TEX® STANDARD 100 Saliva and perspiration ☐ ICI Pillina OEKO-TEX® Product Class: $\square I \square II \square III \square IV$ Phenolic yellowing Sublimation ☐ Martindale $\square_4$ OEKO-TEX® Appendix: □ррс Random Tumble Pilling Others: Service Type: (Special services are only available for certain tests. Nickel release test takes 7-10 days by nature of testing.) Regular (3-4 Working Days) □ Express (2 Working Days - 50% Surcharge) Same Day (100% Surcharge)

Authorized Signature or Company Stamp

Date

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.