****

**TEST APPLICATION FORM**

|  |  |  |
| --- | --- | --- |
| **Applicant Name:** |       | **Laboratory’s Use Only:** |
| Address: |       | Report No.:Due Date |
| Contact Person: |       |
| Telephone/Cell: |       |
| E-Mail: |       |

|  |
| --- |
| **If the payer is different from the applicant, please clarify:** |
| **Payer Name:** |       |
| Address: |       |
| Contact Person: |       |
| Telephone/Cell: |       |
| E-Mail: |       |
| **Report Delivered To:** [ ]  Applicant [ ]  Payer **Invoice Delivered To:** [ ]  Applicant [ ]  Payer |
| Sample Description: |       | Buyer’s Name: |       |
| Order No.  |       | Style Number: |       |
| Color: |       |
| **Care Instruction:**     | Composition: |       |
| Agent Name: |       |
| Country of Destination: |       |
| **Test Required****Dimensional Stability:**[ ]  Washing: [ ]  x 1 [ ]  x 3 washes[ ]  Dry cleaning [ ]  during steaming [ ]  during ironing **Apparence:** [ ]  After washing: [ ]  x 1 [ ]  x 3 washes[ ]  After dry-cleaning **Spirality/Twisting:**[ ]  After washing: [ ]  x 1 [ ]  x 3 washes**Print Durability:**[ ]  After washing: [ ]  x 1 [ ]  x 3 washes **Colour Fastness to:** [ ]  Washing [ ]  Water [ ]  Dry cleaning [ ]  Rubbing/crocking [ ]  Perspiration [ ]  Artificial light: Grade [ ]  4 [ ]  5 [ ]  6 [ ]  Sea water [ ]  Swimming pool water [ ]  Chlorine bleach [ ]  Saliva and perspiration [ ]  Phenolic Yellowing | **Physical**[ ]  Tensile strength [ ]  Tear strength [ ]  Seam slippage ISO 13936-[ ] 1/[ ] 2[ ]  Seam strength ISO 13935-[ ] 1/[ ] 2[ ]  Bursting strength [ ]  Pilling resistance [ ]  Abrasion resistance [ ]  Water repellency [ ]  Attachment strength [ ]  Moisture drying time [ ]  Thread per inch/stitch density [ ]  Yarn count [ ]  Fabric weight [ ]  Fibre composition [ ]  Zipper strength[ ]  Flammability [ ]  Stretch & Recovery (Elongation) [ ]  Care label recommendation/Verification[ ]  Odour | **Chemical:**[ ]  AZO dyes [ ]  pH value [ ]  Formaldehyde [ ]  Extractable heavy metals [ ]  Heavy metals (Packaging materials) [ ]  Chlorinated phenols-PCP/TECP/OPP [ ]  Allergenic & Carcinogenic dyes [ ]  Phthalates[ ]  Organic tin compounds[ ]  Chlorinated benzenes and toluene[ ]  AP/APEO[ ]  PFC [ ]  PAH [ ]  Release of Nickel [ ]  Total Cadmium [ ]  Total Lead[ ]  VOC[ ]  PVC Identification[ ]  DMFu[ ]  SCCP / MCCP **Test Package:**[ ]  PPC [ ]  Oeko-Tex Standard 100, Appendix 4[ ]  Oeko-Tex Standard 100, Appendix 6 |
| **[ ]  Others:**  |

**Service Type:** [ ]  Regular (04 Working Days) [ ]  Express (03 Working Days, 40% Surcharge) [ ]  Emergency (02 Working Days, 100% Surcharge)

 [ ]  Same Day (12 Hours, 150% Surcharge)

**Note: Special service is applicable only for selective test. Nickel release test takes 9-10 days by its nature of testing.**

We request for the above tests and agree that all testing will be carried out subject to **Hohenstein Laboratories Bangladesh Limited** scale of charges as set forth in their price list of which we have seen a copy.

Date:Authorized Signature and Company Chop**:**

 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_