



FOOTWEAR

Testing 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: No Yes, earlier report number

Self-reference: Yes No

Others:

FOOTWEAR

Testing Application Form

Tests Required:
PHYSICAL FOOTWEAR AND COLOUR FASTNESS:

- | | |
|---|---|
| <input type="checkbox"/> Tensile strength | <input type="checkbox"/> Water penetration test (whole shoe) |
| <input type="checkbox"/> Tear strength | <input type="checkbox"/> Falling mass shock absorption test |
| <input type="checkbox"/> Adhesion of finish | <input type="checkbox"/> Corrosion Resistance |
| <input type="checkbox"/> Thickness | <input type="checkbox"/> Sole abrasion |
| <input type="checkbox"/> Flexing resistance of upper (vamp flex) | <input type="checkbox"/> Sole bond peeling strength |
| <input type="checkbox"/> Heat stability | <input type="checkbox"/> Full shoe flexing |
| <input type="checkbox"/> Abrasion resistance (Martindale) | <input type="checkbox"/> Hardness (soling material) |
| <input type="checkbox"/> Water absorption of insole | <input type="checkbox"/> Shoelace breaking strength |
| <input type="checkbox"/> Cold crack resistance | <input type="checkbox"/> Shoelace abrasion resistance |
| <input type="checkbox"/> Water repellency of fabric upper | <input type="checkbox"/> Zipper test |
| <input type="checkbox"/> Stitch tear strength | <input type="checkbox"/> Ross flexing |
| <input type="checkbox"/> Flammability | <input type="checkbox"/> Strength of sandal toe post |
| <input type="checkbox"/> Water vapour permeability/coefficient/absorption | <input type="checkbox"/> Strength of of buckle & strap |
| <input type="checkbox"/> Water Penetration (Bally/ Maeser) | <input type="checkbox"/> Strap attachment (strap to out sole) |
| <input type="checkbox"/> Seam strength | <input type="checkbox"/> Flexing resistance (soling material) |
| <input type="checkbox"/> Heel attachment | <input type="checkbox"/> Colour fastness to |
| <input type="checkbox"/> Heel fatigue | <input type="checkbox"/> Crocking/rubbing |
| <input type="checkbox"/> Trim / bow attachment | <input type="checkbox"/> Dry cleaning |
| <input type="checkbox"/> Slip resistance | <input type="checkbox"/> Perspiration |
| <input type="checkbox"/> Cushioning properties | <input type="checkbox"/> Water |
| <input type="checkbox"/> Strength of eyelet facing | <input type="checkbox"/> Light (Xenon / MTBL) |
| <input type="checkbox"/> Attachment strength of eyelets | <input type="checkbox"/> Dry heat |
| <input type="checkbox"/> Buckle breaking force | <input type="checkbox"/> Water Spotting |
| <input type="checkbox"/> Flex resistance of upper (Bally flex) | <input type="checkbox"/> Appearance after commercial DC |
| <input type="checkbox"/> Rapid sole adhesion | <input type="checkbox"/> Appearance after washing |

CHEMICAL:

-
- AZO dyes
-
-
- Carcinogenic dyes
-
-
- Allergenic disperse dyes + quinoline
-
-
- Chromium VI
-
-
- Chromium VI (after aging)
-
-
- Extractable heavy metals
-
-
- Heavy metals total content
-
-
- Nickel release
-
-
- PCP/TCP/TeCP
-
-
- Formaldehyde
-
-
- pH value
-
-
- Organo tin compounds
-
-
- Pesticides
-
-
- Phthalates
-
-
- Odour test
-
-
- PU identification
-
-
- PVC identification
-
-
- Anti-fungal test
-
-
- Short chain chloro paraffin
-
-
- PAH
-
-
- PFC
-
-
- Chlorobenzenes and -toluenes

OTHERS:

-
- Fitting/inner sole length
-
-
- According to OEKO-TEX®
-
-
- Hohenstein Quality Label tested Footwear
-
-
- cads RSL
-
-
- AFIRM RSL
-
-
- Inspections
-
-
- Label check
-
-
-
- Others (please specify):

Notes:

Service Type: (Special services are only available for certain tests. Nickel release test takes 7-10 days by nature of testing.)

-
- Regular**
- (8 – 10 Working Days)
-
- Express**
- (5 Working Days – 50% Surcharge)

Please provide the following additional documents, if necessary:

-
- Innersole length**
-
- catalog of requirements**
-
- material list**
-
- labeling**

 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