

Order Form

Spectroscopy

Please
download
the form first &
save it locally.

Earlier quotation number:

| Customer: | |
|---------------|----------------------|
| Company Name: | |
| Address: | |
| Country: | |
| VAT ID No: | Commercial register: |
| Contact: | |
| Position: | |
| Phone: | E-Mail: |

Invoice recipient: (only to be completed, if data deviates from the customer)

| |
|----------------------|
| <input type="text"/> |
|----------------------|

Billing information:

Billing currency in EUR

Send bill to buyer by E-Mail: Yes (no postal dispatch) No

Information sample material:

 (please note differences)

| | |
|---|------------------------------------|
| Sample Description: | |
| Composition (%): | Fabric weight (g/m ²): |
| Colour/s: | |
| Finishing: | Final use: |
| Style number: | Article number: |
| Country of origin: | Supplier: |
| Re-Test: <input type="checkbox"/> No <input type="checkbox"/> Yes, earlier report number: | |
| Others: | |

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County Court Stuttgart | HRA 724658

Personally liable associate:
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County Court Stuttgart | HRB 752904

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VAT ID No.

DE815128169

Our terms of business shall apply:
www.hohenstein.com/gtbc

Please note our privacy policy at:
www.hohenstein.com/privacy

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| Testing parameters: | |
|--|--|
| UV-characteristics | Spectroscopic measurements |
| <input type="checkbox"/> UV-protection acc. to UV STANDARD 801 acc. to General and Special Conditions <input type="checkbox"/> incl. material certification | <input type="checkbox"/> Measurement in UV-, VIS-, IR-range: _____ nm |
| <input type="checkbox"/> UV-protection acc. to AS/NZS 4399 <input type="checkbox"/> incl. material certification | <input type="checkbox"/> Welder's protection for UV-C-wavelength range |
| <input type="checkbox"/> UV-protection acc. to DIN EN 13758-1 <input type="checkbox"/> incl. material certification | <input type="checkbox"/> Total energy transmission rate (DIN EN 410, mod.) |
| <input type="checkbox"/> | <input type="checkbox"/> Determination of total luminous transmittance |
| | <input type="checkbox"/> Material determination of textile coatings |
| | <input type="checkbox"/> |
| | Material |
| Colorimetry | Order Form – White scale / Illumination control sample |
| <input type="checkbox"/> Determination of colour coordinates | <input type="checkbox"/> Hohenstein White Scales |
| <input type="checkbox"/> Determination of colour differences (CIELab, CMC) | <input type="checkbox"/> Illumination control checkers |
| <input type="checkbox"/> Acceptance of colour differences (CIELab, CMC) | <input type="checkbox"/> |
| <input type="checkbox"/> Visual acceptance of colour difference | Whiteness measurements |
| <input type="checkbox"/> Determination of colour of background material (DIN EN ISO 20471, DIN EN 1150, GORT) | <input type="checkbox"/> Determination of degree of whiteness, tint value and brightness value |
| <input type="checkbox"/> Determination of opacity (DIN 53146, mod) | <input type="checkbox"/> Spectral analytical test of white textiles using the „Polaris“ system |
| <input type="checkbox"/> Determination of opaqueness | <input type="checkbox"/> |
| <input type="checkbox"/> | Comment |
| | |

Comments:

Order management: * days after receipt until 10:00 a.m., if technically possible ** for account of customer client

Regular (10 working days*) **Express** (50 % express fee**, 5 working days*)

Report language: DE & EN DE EN

Return of remaining test specimen:** Yes (chargeable) No

Send report by: E-Mail Postage** to: Buyer (see above) Invoice recipient (see above)
 Others:

Comments:

Contact Hohenstein:

E-Mail: customerservice@hohenstein.com **Phone:** +49 7143 271 898