

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 custome	r)		
Billing information:			
Billing currency in EUR			
Send bill to buyer by E-Mail:	□ No		
Information sample material: (please note differences)			
Sample Description:			
Composition (%):	Fabric weight (g/m²):		
Colour/s:			
Finishing:	Final use:		
Style number:	Article number:		
Country of origin:	Supplier:		
Re-Test: No Yes, earlier report num	aber:		
Others:			

Hohenstein Laboratories GmbH & Co. KG

County Court Stuttgart | HRA 724658

Personally liable associate: Hohenstein Verwaltungs GmbH County Court Stuttgart | HRB 752904

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 www.hohenstein.com

Dr. Stefan Droste, Florian Girmond, Dr. Timo Hammer

Company Headquarter: Bönnigheim

VAT ID No. DE815128169 Our terms of business shall apply:

www.hohenstein.com/gtbc

05/2022

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



Testing parameters:							
UV-characteristics				ic measuremen	ts		
- Overlanditeristics				Spectroscopic measurements Measurement in IN VIS. ID ranger nm			
UV-protection acc. to UV STANDARD 801 acc. to General and Special Conditions			☐ Measurement in UV-, VIS-, IR-range:nm				
□ incl. material certification			☐ Welder's protection for UV-C-wavelength range ☐ Total energy transmission rate (DIN EN 410, mod.)				
☐ UV-protection acc. to AS/NZS 4399 ☐ incl. material certification		☐ Determination of total luminous transmittance					
incl. material certification			☐ Material determination of textile coatings				
UV-protection acc. to DIN EN 13758-1							
☐ incl. material certification			Material				
			Order Form	ı – White scale	/ Illumination control sample		
Colorimetry			☐ Hohenst	☐ Hohenstein White Scales			
☐ Determination of colour coordinates			☐ Illumina	☐ Illumination control checkers			
☐ Determination of colour differences (CIELab, CMC)							
☐ Acceptance of colour differences (CIELab, CMC)			Whiteness m	Whiteness measurements			
☐ Visual acceptance of colour	difference		Determi	☐ Determination of degree of whiteness, tint value and brightness value			
Determination of colour of l			☐ Spectral				
Determination of opacity (DIN 53146, mod)							
☐ Determination of opaquene	SS		Comment				
Order management: * d	ays after receipt until 10:00 a.n	n., if technically pos	sible ** for a	account of customer	r client		
Regular (10 working days*)		Express (50	% express fee**,	5 working days*)			
☐ Report language:)E	□EI	N		
☐ Return of remaining test sp	ecimen**:	☐ Yes (charge	able)	□No			
Send report by: E-Mail Postage* Others:	* to: □ Buye	er (see above)	□Invoic	☐ Invoice recipient (see above)			
Comments:							
Contact Hohenstein:							
E-Mail: customerservice@hohenstein.com			Phone:	Phone: +49 7143 271 898			
		_					
Date, City		P	iease confirm y	our acceptance	by authorized Signature & Chop	•	
Hohenstein Laboratories GmbH & Co. KG County Court Stuttgart HRA 724658 Personally liable associate:	Contact: 449 7143 271 0 +49 7143 271 51 info@hohenstein.com	CEOs: Dr. Stefan Droste Dr. Timo Hamme Company Headq		VAT ID No. DE815128169	Our terms of business shall apply: www.hohenstein.com/gtbc Please note our privacy policy at:	RevSta: 05/2022	
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