- Please provide the following information EXACTLY as it should appear in the test report.
- ✓ Please complete one form for each sample.
- Please note: Testing cannot begin until the signed order form has been submitted.

Order Form Comfort Performance



Previous Quote	ation No.	(if available)	L	aboratory's Use Oi	nly: Report No.:	Due Date:
Customer: (only fi	ill in if differer	nt from the offer)				
Company Name:						
Street, No.:						
Postal Code:			City:			
Country:						
VAT-No:			Commercial Register:			
Contact: Mr. Mrs. Surname:			First Name:			
Position:						
Phone:			E-Mail:			
			<u>'</u>			
	t: (only if diff	erent from the customer)	Remark: II	nvoicing in EUR I Dis	spatch by e-mail (no po	ostal dispatch)
Address:						
Information S	ample Ma	nterial:				
Sample Description:						
Style No.:				Article No.:		
Textile Construction:						
Composition:		%				
		%				
Weight per Unit:		%		Mass:		
		g/m²		Elongation:		g/piece
Thickness:		mm				%
Finish:				Pre-treatment:		
	-					
Colour:				End use:		
Re-Test:	□No.	Voc coulies were out number				
	□No	☐ Yes, earlier report number:				



Care labelling:							
Washing temperature:	Drying method:						
Care treatment before testing:							
□Yes,	□No						
☐ Number of washing cycles:							
Order:							
According to Quotation No.:	☐ Differing from the quotation (please mark the desired individual test parameters and/or test packages below)						
Individual test parameters:							
\square Water vapour resistance R_{et} with the skin model – DIN EN ISO 11092	\square Water vapour resistance R_e with thermal manikin – SOP 11.CP.03.038						
\square Thermal resistance R_{ct} with the skin model - DIN EN ISO 11092	\square Thermal resistance R_c with thermal manikin – DIN EN ISO 15831						
calculated indices ☐ tog ☐ Clo from thermal resistance	☐ Thermal insulation R _{ct} with thermal manikin – DIN EN 342 or DIN EN 14058						
calculated thermal conductivity \lambda \text{\gamma} from thermal resistance and thickness	\square Thermal resistance R_{ct} with thermal manikin – ISO 15027-3						
calculated indices from thermal resistance and water vapour resistance $\hfill\Box$ i_{mt}	☐ Sleeping bags with thermal manikin – DIN EN ISO 23537-1						
\square Water vapour absorbency F_i – DIN EN ISO 11092	☐ Thickness of nonwovens - DIN EN ISO 9073-2						
\square Buffering capacity of water vapour F_d – BPI 1.2.1	\square Weight per unit area of nonwovens – <i>DIN EN</i> 29073-1						
\square Buffering capacity of liquid sweat and sweat transport $K_{\!_f}$ – BPI 1.2.2	□Wet cling index – BPI 3.1						
\square Thermal insulation in wet state and drying time R_{ct}^* – BPI 1.3	☐ Sorption index – BPI 3.2						
\square Water retention capacity $\triangle G$	☐ Surface index – BPI 3.3						
☐ Water vapour permeability – DIN EN ISO 15496	□ Number of contact points between textile and skin – BPI 3.4						
Surface resistance – DIN EN 1149-1	☐ Stiffness – BPI 3.5						
☐ Vertical resistance – DIN EN 1149-2	□ WATson evaporative heat loss – DIN SPEC 60015						
☐ Shielding factor & half decay time – DIN EN 1149-3	□ Point-to-point resistance – DIN EN 61340-4-9						
Test packages:							
☐ Sleep Comfort for duvets	□ including Hohenstein Quality Label						
☐ Wear Comfort of sports and functional clothing	□ including Hohenstein Quality Label						
☐ Wear Comfort of fabric for everyday and work clothing	□ including Hohenstein Quality Label						
☐ Wear Comfort of knitted fabrics for everyday clothing	□ including Hohenstein Quality Label						
☐ Climate Comfort of mattresses	☐ including Hohenstein Quality Label						
☐ Performance Index	□ including Hohenstein Quality Label						



Order Management: * Depending of	the service requested & upon confirmation by the l	ab if the samples are received prior to 10 am.							
Priority:	☐ Regular (10-12 Working Days	*) □ Express (5 Working Dag	ys* – 50% Surcharge)						
Test report language:	□ GERMAN	□ENGLISH	☐ GERMAN & ENGLISH						
Return of remaining test specimen (chargeable):	☐ Yes ☐ No								
Send report by: □ E-Mail □ Postage to: □ Customer (as above) □ Invoice recipient(as above) □ Other:									
Comments:									
Contact:									
E-Mail: custome	rservice@hohenstein.com	Phone:	+49 (0)7143-271 898						
			t all the information contained in this document is, to the best o ved tests and the preparation of the corresponding test report.	ıf your					
Authorized Signature, Name in Print, Company Stamp (if available) IMPORTANT Please mark the side of the test									
DISPATCH OF TEST SA	WIPLES: Please Jollou	v our shipping instruction	Sumpre ruem	g					
1	2	3	the skin!						
	1								
PRINT OUT quotation & order form.	SIGN order form, add company stamp.	PLACE quotation & order form in the package with your samples.	SEND package to: Hohenstein Laboratories GmbH & Co. KG Arrival CP Schlosssteige 1 · 74357 Bönnigheim · German	ny					