

Order Form - Clothing Physiology

Earlier quotation number Hohenstein			
Customer			
Company name:			
Street, No.:			
Postal code:		City:	
Country:			
VAT REG No.:		Commercial register:	
Contact:	<input type="checkbox"/> Mr. / <input type="checkbox"/> Ms.		
Surname:		Name:	
Position:			
Phone:		E-Mail:	
Invoice recipient (only to be completed, if data deviates from the customer)			
Billing information			
Billing currency in EUR			
Send bill to buyer with E-Mail: <input type="checkbox"/> Yes (no postal dispatch) <input type="checkbox"/> No			
Information sample material			
Sample description:			
Composition:			
Colour / Category:		End use:	
Style-No.:		Article-No.:	
Country of origin:		Supplier:	
Re-Test: <input type="checkbox"/> No <input type="checkbox"/> Yes, earlier report number:			
Others:			
Care treatment			
Washing method:		Drying method:	
Remark:			
Please mark the side of the test sample facing the skin!			

Test package	
Sleep comfort:	<input type="checkbox"/> Quality Label <input type="checkbox"/> without Quality Label
Wear comfort of sports and functional clothing:	<input type="checkbox"/> with Quality Label <input type="checkbox"/> without Quality Label
Wear comfort of woven fabrics:	<input type="checkbox"/> with Quality Label <input type="checkbox"/> without Quality Label
Wear comfort of t-shirts and every-day wear:	<input type="checkbox"/> with Quality Label <input type="checkbox"/> without Quality Label
Climate comfort of mattresses:	<input type="checkbox"/> with Quality Label <input type="checkbox"/> without Quality Label
Sleeping bags according to EN ISO 23537-1:	<input type="checkbox"/> lower range of utility (extrem, limit and comfort temperature) <input type="checkbox"/> upper range of utility (maximum temperature)

Testing parameter	
Single tests	
<input type="checkbox"/> Thermal resistance EN ISO 11092	<input type="checkbox"/> Effective thermal insulation ($I_{cl,er}$) EN 342
<input type="checkbox"/> Water vapour resistance EN ISO 11092	<input type="checkbox"/> Thermal insulation ISO 15027-3
<input type="checkbox"/> Buffering capacity of water vapour	<input type="checkbox"/> Surface resistance EN 1149-1
<input type="checkbox"/> Buffering capacity of liquid sweat and sweat transport	<input type="checkbox"/> Vertical resistance EN 1149-2
<input type="checkbox"/> Thermal insulation of the wetted fabric and drying time	<input type="checkbox"/> Shielding factor and half-decay time EN 1149-3
<input type="checkbox"/> Wet cling index	<input type="checkbox"/> Point-to-point-resistance EN 61340-4-9
<input type="checkbox"/> Sorption index	<input type="checkbox"/> Water vapour permeability EN ISO 15496
<input type="checkbox"/> Surface index	<input type="checkbox"/> Thickness of nonwovens EN ISO 9073-2
<input type="checkbox"/> Number of contact points between textile and skin	<input type="checkbox"/> Convective cold EN 511
<input type="checkbox"/> Stiffness	<input type="checkbox"/> Contact cold EN 511

Order management	
<small>*days after receipt until 10:00 o'clock, if technically possible **for account of customer client</small>	
<input type="checkbox"/> Regular (10 working days*)	<input type="checkbox"/> Express (50% Express-charge, 5 working days*)
Report language :	
Return of remaining test specimen**: <input type="checkbox"/> Yes <input type="checkbox"/> No	
Send report by:	
<input type="checkbox"/> E-Mail	<input type="checkbox"/> Buyer (see above)
<input type="checkbox"/> Postage to:	<input type="checkbox"/> Invoice recipient (see above)
<input type="checkbox"/> Others:	

Comments:

Contact Hohenstein	
E-Mail: sales-international@hohenstein.com	Phone: +49 7143 271 898

Date, City

Please confirm your acceptance by authorized Signature & Chop