



ORDER FORM TEXTILE RESEARCH		TEXT-ANV-K-UK	
Application area: Order form for textile testing For textile damage researches, please use form TEXT-BASIS-UK		Page	1 of 2
		Date:	081223
		Version	V03
ORDER FORM TEXTILE RESEARCH			
Contact information			
Contact person	:		
Company	:		
Address	:		
Postcode/place	:		
Telephone	:		
Email address	:		
Date	: .../.../.....	Your order number	:
		Signature	:
Report		Treatment	
Extra fast?	: yes / no	Destructive treatment possible	: yes / no
(surcharge = +25 %)		Article must be returned after test*	: yes / no
Report language?	: O NL or O UK	If yes, to which address :	
Report by e-mail?	: yes / no	(shipment costs are for the account of the customer)	

* After the tests, the samples will be stored for a maximum of 3 months, unless otherwise agreed

Please list all samples in the table below

Sample no *	Name **	Composition
1		
2		
3		
4		

* please mark all samples with the sample number as indicated in the table

** this name will be used for the report

Additional remarks



Please indicate for every sample which tests have to be carried out

APPLICATION TEXTILE RESEARCH		TEXT-ANV-K				
Application area: Order form for textile testing For textile damage researches, please use form TEXT-BASIS-UK		Page	2 of 2			
		Date:	081223			
		Version	V03			
Test	According to norm/method	All samples	Sample			
			1	2	3	4
PHYSICAL TESTS						
Dimensions		0	0	0	0	0
Specific weight per m ²	NEN-EN 12127	0	0	0	0	0
Tensile strength	DIN 53857 NEN-EN-ISO-13934	0	0	0	0	0
Tensile strength of seams	NEN-EN-ISO-13935-Z	0	0	0	0	0
Tear resistance	DIN 53857/CCD method	0	0	0	0	0
Loop strength of e.g. towels	CCD method	0	0	0	0	0
Number of threads	ISO 7211-2	0	0	0	0	0
Percentage polyester/cotton	CCD method	0	0	0	0	0
Pilling according to Martindale	ISO 12945-2	0	0	0	0	0
Yarn number/tex value	ISO 7211-5/A	0	0	0	0	0
FASTNESS						
Colour fastness	ISO 105-C06	0	0	0	0	0
Colour fastness to hypo chlorite	ISO 105-N01	0	0	0	0	0
Colour fastness to oxygen bleach	ISO 105-N02	0	0	0	0	0
Other fastnesses		0	0	0	0	0
PRODUCT CHARACTERISTICS						
Insulating properties	CCD method	0	0	0	0	0
Quality of absorbing materials		0	0	0	0	0
Curve of drying speed textile	Determination of the drying speed	0	0	0	0	0
Burning behaviour	NEN EN ISO 6941 (2004)	0	0	0	0	0
Wash tests. Several standard processes, domestic and industrial	ISO 6330	0	0	0	0	0
CHEMICAL TESTS						
pH-value textile	ISO 3071	0	0	0	0	0
Ash content	DIN 53919 T2	0	0	0	0	0
DP-value	DIN 54270 T3	0	0	0	0	0
OTHER TESTS NOT LISTED						