APPLICATION FOR CERTIFICATION

for UV STANDARD 801 Label

to the

HOHENSTEIN LABORATORIES GMBH & CO. KG Schlosssteige 1 · 74357 Bönnigheim · DEUTSCHLAND

1. APPLICANT Company: Address: Contact: Telephone: Email:

Certificate to be sent additic	onally to company				
(e.g. your business partner):					
Contact:		Email:			
Please mark what you Clothing industry Trade chain	r article is for: ☐ Shading industry ☐ Mail order	☐ Textile industry ☐ Retailer			
2. TYPE OF CERTIFICE	TION				
Туре	e Validity		Certificate No.		
□ Initial certification	365 days				
Renewal	further 365 days				

3. PRODUCT DESCRIPTION (For each consumer product separately please):

until expiry of the existing certificate

The following details are obligatory for testing and certification. For all certifications, the ready-made product or a picture or design drawing must be submitted as proof in addition to the raw material. Please note that you will only obtain the certificate for the product/s you describe!

Please mark the side exposed to the sun!

General certificate 365 days

Extension

Category:		🗆 cl	□ clothing material		🗌 sha	□ shading material								
Ar	ticle descriptior	1:												
Ar	ticle number:													
Ma	Material composition:													
We	Weight per square metre:													
Fin	Finish:													
Co	Coating:													
Co	Colours:													
Fu	Further Information:													
		1-()-1	lood	hood	hood		10001	~~~	bead					
	WASHING:		30	30	40	40	60	60	\boxtimes	Wipe	with Cloth			
Care labelling:	BLEACHING:	\triangle				DRYING:	C		$\mathbf{\mathfrak{I}}$	\boxtimes				
	IRONING:	Ā			\mathbb{X}	DRYCLEANIN	G: (F		\mathbb{N}	P	\bigotimes			
	OTHERS:													

EDITION 07/2023

4. UNDERTAKING

With the legally binding signature on this application, we undertake and declare that

- we have familiarised ourselves with the UV STANDARD 801, including the "General and Special Conditions" for UV STANDARD 801 labelling, as amended from time to time, and that we will comply with them: www.uvstandard801.com/en/downloads-press/downloads
- this document is only provided in its entirety to the commissioned institute as a basis and thus the application for certification is only valid with the declaration of conformity
- the material to be certified has been described as accurately as possible with reference to material composition, weight per square metre, colour, finish, coating and care labelling, provided these parameters cannot be verified by one or more test reports from accredited testing institutions
- an appropriate quantity of samples is given to an institute of the International Testing Association for Applied UV Protection if the test is still outstanding
- the Institute of the International Association which processed the application or issued the certificate will be informed before production or material of the consumer product is changed and that the change will only be implemented following written consent of the institute
- a representative of the International Testing Association for Applied UV Protection is allowed to take samples from current production
- the costs for any required monitoring tests will be assumed
- in case that the certificate/label is passed on to customers, it is guaranteed that it is exclusively used with the certified material in its period of validity. Content and layout of the label and hangtag must not be altered in any way
- all required measures and precautions will be taken to ensure that the manufactured products correspond to the certified sample and that an appropriate quality management system will be set up, including, in particular, regular product inspections and their documentation.

Description of the quality assurance measures:

Important Information:

The tested material may only be used and labelled in ready-made products if the basic requirements for UV protection are met. The consumer shall be informed about the protected body parts as well as about the necessity of appropriate additional measures on less protected body parts. The product must be designed in such a way that, when used as intended, the areas typically exposed to the sun are sufficiently protected or a reduction in UV protection (e.g. with mesh inserts) is excluded. This is the responsibility of the customer and is not the subject of this material certification.

5. DECLARATION OF CONSENT - PUBLICATION OF DATA

□ □ The applicant agrees that the following data may be listed and published in the list for "certified products" on the website of the International Test Association for Applied UV Protection www.uvstandard801.com/en/certified-products: company name, address, website, product description/designation. Consent given once may be revoked at any time with effect for the future towards the Association.

6. PRINT TEMPLATE: ADDITIONAL HANGTAG FOR ADVERTISEMENT

□ □ The applicant orders a print template (PDF) of an additional advertisement hangtag at additional costs per certificate.

DECLARATION OF CONFORMITY

for UV STANDARD 801 Label

We (name and address of the applicant)

Company:

Address:

hereby declare on our sole authority that all materials manufactured and/or distributed for the consumer product/s defined under item 3. "Product Description" (description, article number, composition, etc.) to which this declaration refers, correspond to the

Material requirements of UV STANDARD 801

and will conform to the sample for which the application for certification for UV STANDARD 801 label has been submitted to:

HOHENSTEIN LABORATORIES GMBH & CO. KG Schlosssteige 1 · 74357 Bönnigheim · DEUTSCHLAND

Important information:

We would like to point out that UV protective clothing is to be considered as personal protective clothing according to Regulation (EU) 2016/425 on personal protective equipment. Therefore, CE marking is necessary. In addition to the approval of UV protection it must meet further special requirements. The compliance of these special requirements is not subject of the present material testing according to UV STANDARD 801.

If the certified material is modified during making-up in such a way that it may probably have a negative effect on the ultraviolet protection factor (e.g. through mesh applications and alike) the material of the ready made product has to be tested and certified again.

The applicant acknowledges that in the event of any breach of the imposed obligations for the UV STANDARD 801 (documented in the General and Special Conditions, the application for certification and the declaration of conformity), in particular in the event of misuse of the UV STANDARD 801 Label, he shall be liable to pay a contractual penalty amounting to EUR 10'000 to the International Testing Association for Applied UV Protection. Should there be any evidence that the actual loss incurred is in fact greater, the actual loss shall be compensated taking into account the contractual penalty. The applicant bears the burden of proof for absence of fault. Furthermore, the applicant undertakes to ensure that incorrectly labelled goods will be immediately withdrawn from sale or that the UV STANDARD 801 Label will be immediately removed from the goods and that the UV STANDARD 801 will no longer be used to promote the goods concerned.

Additional regulations:

The contractual relationship shall be governed by the applicable General Terms and Conditions for Hohenstein: (<u>www.hohenstein.com/en/gtcb</u>).

Place, date

Legally binding signature

Position, name of signing person