

APPLICATION FOR CERTIFICATION

for UV STANDARD 801 Label

to the

Address of the institute of the International Testing Association for Applied UV Protection:

--

1. APPLICANT:

Company:	
Address:	
Telephone:	
Email:	
Contact:	

- Retail trade
 Mail order
 Textile processing industry
 Trade chain
 Textile industry
 Clothing industry

2. TYPE OF CERTIFICATION:

- Initial certification Desired value: UPF _____
 Renewal of Certificate No. _____
 Extension of Certificate No. _____

3. PRODUCT DESCRIPTION (For each consumer product separately please - if necessary, duplicate):

The following details are required for testing and certification and should, if possible, be verified with evidence (e.g. test certificates). Please mark the side exposed to the sun.

Type of product: Please note that you will obtain the certificate only for products you described!	It is differentiated between: <input type="checkbox"/> clothing material <input type="checkbox"/> shading material
Article description of manufacturer:	
Article number:	
Material composition:	
Weight per square metre:	
Finish:	
Coating:	
Colours:	
Care labelling:	
Washing Others: Please complete!	
Bleaching Others: Please complete!	Drying Others: Please complete!
Ironing	Drycleaning Others: Please complete!

4. UNDERTAKING

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

- we know and will observe the specified conditions of the currently valid UV STANDARD 801 (https://www.uvstandard801.com/fileadmin/user_upload/UV_801/Downloads/UV_STANDARD_801_General_Conditions_EN.pdf)
- the specified conditions for the UV STANDARD 801 label are well known and are being observed
- 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 declaration of conformity in connection with the certification application is provided
- the Institute of the International Association which processed the application or issued the certificate will be informed before production or consumer product is changed and that the change will only be implemented following written consent of the institute
- 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
- 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

Description of the quality assurance measures:

Important Information:

The tested material may only be used and advertised in tailor made clothing when the essential requirements of sun protective objective are fulfilled concerning typically exposed body locations. This is in the responsibility of the client and is not subject of the present material certification.

5. DECLARATION OF CONSENT - PUBLICATION OF DATA

The applicant agrees that the following data may be published in an international list of references: company name, address, website, description/type of article. This list is also published on the internet at the website of the International Testing Association for Applied UV Protection. Once given consent can be revoked towards the Institute at any time with effect for the future.

6. PRINT TEMPLATE UV 801 HANGTAG FOR ADVERTISING PURPOSES

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

7. ADDITIONAL REGULATIONS

The current General Terms and Conditions for the contractual relationship apply to .

Place, date

Legally binding signature