

Instructions and information of the producer of protective clothing



Product group: Paper-Polyamide braid
Valid for articles: 53858, 54372, 54257, 54258, 54599

Protective clothing against natural UV radiation

Manufacturer:
Hutfabrik Seeberger GmbH & Co. KG
Alois-von-Brinz-Str. 26
88171 Weiler im Allgäu
GERMANY

Structure of the protective clothing:

Main material: 70% Paperstraw, 30% Polyamide (braided braid) made to fashionable hat

Trimming articles: 53858, 54372, 54257, 54258, 54599
Ribbon Band / Polyesterband/ grosgrain ribbon / PES Band 100% Polyester
Always tonal to straw

Sweatband: for all articles: 90% Polyester / 10% Elastane
Always tonal to main material paper straw

For further information please see the labels attached to the PPE.

This protective clothing complies with the essential requirements for health protection and safety of Regulation (EU) 2016/425, Annex II.

The protective clothing meets the requirements of EN ISO 13688:2013 (DIN EN ISO 13688:2013-12) - Protective clothing - General requirements-
Material testing was carried out in accordance with the UV STANDARD 801 Hohenstein test programme.

Instructions for use:

This clothing only protects covered body parts.

Other parts of the body exposed to natural UV radiation must be protected separately (e.g. by applying sun cream, wearing additional PPE); special care is required in marginal areas.

Risk analysis:

The articles were designed and manufactured as fashion accessories.

The material used has a protective property against direct sunlight according to the UV STANDARD 801 standard.

This UV-protective clothing protects the areas covering the body from acute and chronic skin damage caused by natural UV radiation from the sun.

The product offers protection against direct sunlight on the covered areas of the body, but no protection from reflective radiation.

Uncovered body parts should also be protected with suitable sunscreens.

For further information, please refer to the labels attached to the PPE.

We recommend to consider the following skin types table for the use of PPE.

Features	SKIN TYPE 1	SKIN TYPE 2	SKIN TYPE 3	SKIN TYPE 4
SKIN COLOR	very fair-skinned	fair-skinned	light/dark brown	light brown/olive
HAIR COLOR	red or blonde	blonde/brown	light brown/brown	dark brown/black
EYE COLOR	blue, rarely brown	blue, green, grey	grey, brown	brown/dark
SUNBURN	always strong, painful more often	severe, painful	rare, moderate	almost never
SELF PROTECTION TIME OF SKIN	5-10 minutes	10-20 minutes	20-30 minutes	40 minutes
PROTECTION BY A TEXTILE WITH UPF 20	100-200 minutes	200-400 minutes	400-600 minutes	900 minutes

The risk against natural UV radiation is covered by compliance with material testing according to UV Standard 801.

Warning:

The protective effect changes during use, e.g. in direct contact, stretching, in the moist state and under the influence of chemical substances as well as during abrasion or care treatment.

Before or after use, check the hat for damage and replace damaged parts with original parts from the same manufacturer.

Damaged clothing no longer has a protective effect, professional repairs can be carried out by the manufacturer.

For further information, please refer to the labels attached to the PPE.

Possible marking:

www.uvstandard801.com

UV STANDARD 801
19.1.10.0359-30-1 Hohenstein

The material has been tested according to UV STANDARD 801 by the Hohenstein Institute under the following certificate number: 19.1.10.0359-30-1

Für weitere Informationen sehen Sie bitte die an der PSA angebrachten Etiketten

For further information please see the labels attached to the PPE.

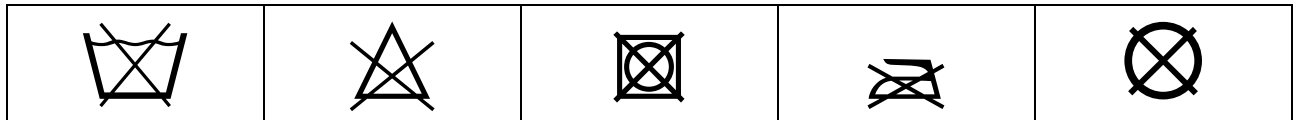
Note on the selection of protective clothing:

Our products are manufactured in one size.

The ONE SIZE or ORIGINAL size indicated on the label corresponds to a head circumference of approx. 57cm. (+/- 1cm)

Care instructions for protective clothing:

No care treatment planned



Cleaning according to the care symbols on the Care Label of the PPE

For further information please see the labels attached to the PPE.

Expiration date:

The PPE has no expiration date.

Please check the hat for damage before or after use.

A damaged PPE should not be used as it may no longer provide sufficient protection.

Aging:

The hat can fade due to strong weather influences, such as rain or sun.

The bleaching itself, however, is not a clear indication of a reduction in the protection factor.

However, please check the hat before or after use for damage, such as cracks, broken seams or holes.

A damaged PPE should no longer be used as it may no longer provide adequate protection.

Storage:

The PPE should be stored in a dry place, apart from that there are no special storage instructions.

Declaration of conformity available at:

www.seeberger-hats.com

Notified Body for Personal Protective Equipment (PPE):

Hohenstein Laboratories GmbH & Co. KG

Schlosssteige 1

D-74357 Bönningheim, Germany

Identification number NB 0555