



Workwear Protective Clothing



uvex ultimate line

Our motto **made 2 perform** drives us: We develop and manufacture products for maximum performance — without compromising on safety, comfort, quality and sustainability.

Our products perform impressively — whether it's at work, in sport or during leisure. **made 2 perform** is more than just a promise — it is our motivation for users, athletes, employees and everyone who wants to achieve their best.

uvex corporate 26

Comfortable in wind and rain

Material technology

3-layer laminate made from: 100% recycled polyester, a zero waste membrane made from pre-consumer waste and an inner layer made from recycled PET. The robust outer layer can withstand 30,000 abrasion cycles.

Design

Elegant and sporty look in a timeless design with high-quality and unobtrusive accessories.

Fit

Regular fit — even in women's sizes — with adjustable hem and sleeve hem.

Wearer comfort

Comfortable to wear thanks to regular fit and lightweight outer material. The jacket can also be stored in a compact manner.



70700

Breathability

Ventilation zips under the arms for additional breathability. Classified as class 4 in accordance with EN343. The material achieves a value of 10,000 g/m²/24 h.

Weather protection EN 343

Class 1 water permeability resistance and taped seams help to protect against the weather. The water column of the material is 10,000 mm.

ENGINEERED IN GERMANY 

made 2 perform

Our commitment to sustainability

The high performance jacket is made of a 3-layer laminate and offers protection against bad weather conditions and sudden changes in weather, such as wind and rain.

The material for the outer layer of the 3-layer laminate has obtained through textile-to-textile recycling. This means that existing textiles are recycled to produce high-quality and high-performance fabrics. This innovative approach allows us to reduce the consumption of natural resources while minimising waste.

The **made 2 perform** motto represents clear goals: maximum performance, uncompromising safety – measurable, tangible and designed for everyone who wants to achieve more.

Further information can be found at:



www.uvex-safety.com/en/ultimate-line



CO² footprint:
4.17 kg CO₂e
07/2025 (70700),
calculation
method see page
314



uvex corporate 26



Sustainability at uvex safety

protecting planet



The uvex suXceed multifunction high vis collection is made from a high-performance fabric with 43% TENCEL™ Lyocell and offers a long-lasting, smart appearance — even after 50 industrial washes in accordance with ISO 15797.

The high wear resistance extends the service life of the clothing, while the colour fastness of 4–5 ensures long-lasting vibrancy. The fabric is inherently flame-retardant and consists of almost 50% sustainable materials. It reduces the ecological footprint without compromising on multi-standard performance. The TENCEL™ Lyocell fibres used come from responsible wood sources, require up to 50% less water and are EPD®-certified.

4 hexagons
increased
transparency
about the product



Material

Products featuring this symbol contain bio-based materials, materials that can be composted at home or recycled materials. Recycled materials covers both post-consumer recycling materials (PCR) and post-industrial recycling materials (PIR).



Packaging

Product packaging featuring this symbol is made of, for example, 100% recycled materials or materials that can be composted at home.



Circular economy

Products featuring this symbol are, for example, designed to last for a particularly long time, recyclable, intended to be used a second time or able to be repaired.



Carbon footprint

We calculate the product-specific greenhouse gas emissions using the methods set out in the ISO 14067 standard.

Calculation method: IPCC 2021 GWP100 (based on ISO 14067); SimaPro with ecoinvent database; Scope: Cradle-to-Customer; The CO₂ values provided were valid at the time of calculation and may be subject to change due to database or methodology updates.



See here for more detailed information:
uvex-safety.com/en/uvex-safety-group/sustainability/goals/



Engineered in Germany – from the initial idea down to the seam

Our workwear is created in a place where quality is a long-standing tradition: In our own product development and sample making departments in Germany. Here, we combine technical expertise with precision of craftsmanship – for workwear that delivers what it promises. Developed for the high requirements of leasing laundries and optimised for resource-saving industrial laundering, our workwear stands for durability, functionality and sustainability. High-quality materials, strong partnerships and responsible use of resources along the entire value creation chain underline our aim: Workwear with responsibility.

uvex workwear

In-house product development and sample preparation in Germany

OEKO-TEX®
STANDARD 100

75%
OEKO-TEX®
certified models

All products are delivered in **100% recycled packaging**



100%
BSCI certified
Tier 1 suppliers

own RSL
for strict control of pollutant limits

Socially responsible production
by selected partners



ILO and social standards
throughout the supply chain

100%
green electricity
on site in Germany

ISO 9001 certified site
in Germany

Environmentally friendly shipping
with GLS Klima Protect



Going one step further with sustainability – with recycled and certified materials

With our new developments, we are always keen to keep increasing the percentage of recycled materials that we use. Whenever possible, we use raw materials and products with recognised eco-labelling, such as GRS and OEKO-TEX®.



OEKO-TEX® Standard 100 Certificates Sustainability



Textiles tested in accordance with the criteria of OEKO-TEX® Standard 100 ensure that no amount of substances are present that affect human health. Only products that meet the very strict requirements and undergo ongoing checks are awarded OEKO-TEX® certification. Products are shown below.



S20-0516 HOHENSTEIN applicable to the following items:

- 17238, 17239, 70355, 70356, 70358, 70360, 70363, 70364, 70365, 70366, 70367, 70368, 70389, 70390, 70391, 70392, 70393, 70394, 70434, 70435, 70436, 70706, 70707, 70765, 70766, 70769, 70770, 70771, 70772, 70773, 70774, 70775, 70776, 70777, 70778, 70779, 70780, 70781, 70782, 88287, 88288, 88324, 88325, 88326, 88327, 88328, 88547, 88548, 88549, 88550, 88551, 88552, 88553, 88554, 88555, 88556, 88564, 88565, 88566, 88567, 88568, 88594, 88595, 88596, 88597, 88598, 88621, 88622, 88623, 88624, 88625, 88628, 88636, 88637, 88638, 88639, 88640, 88641, 88654, 88655, 88741, 88742, 88743, 88744, 88751, 88754, 88755, 88756, 88757, 88758, 88766, 88767, 88768, 88769, 88824, 88825, 88826, 88827, 88828, 88840, 88841, 88842, 88906, 88907, 88908, 88909, 88910, 88911, 88913, 88914, 88921, 88922, 88923, 88924, 88932, 88933, 88935, 88936, 89307, 89308, 89466, 89467, 89474, 89653, 89659, 89665, 89668, 89669, 89798

24.HDE.31919 HOHENSTEIN applicable to the following items:
89686, 89688

PPE 24.HDE.54951 HOHENSTEIN applicable to the following items:
70349, 89575



Manufacturing expertise
Designed and made in Europe for consistent quality



amfori BSCI
Verantwortung für bessere soziale Nachhaltigkeit



uvex hazardous substances list
List of banned hazardous substances — compliance is ensured by regular monitoring from independent test institutes



DIN EN ISO 9001
Quality thanks to optimised work processes
www.tuev-sued.de/ms-zert

Detailed information on the award criteria of the OEKO-TEX® certificate issuers can be found at: www.uvex-safety.com/en/knowledge/certificates/



OEKO-TEX Standard 100
Comprehensive avoidance of substances harmful to health



GLS — KlimaProtect
Climate-neutral parcel delivery thanks to CO₂ offsetting

