

Workwear Protective Clothing



protecting planet

Product system planet series > Protective clothing and workwear

uvex has developed the **protecting planet** icon, to help raise awareness of its commitment to achieving increased sustainability. Based on the brand claim, **protecting people**, our sustainable approach integrates three core interlinked pillars — **ecology, economy** and **social responsibility**, that are incorporated throughout the business to improve our sustainability performance.

This explains the comprehensive audit, measurement and evaluation management process uvex undertakes along the entire value chain to ensure its products are as sustainable as possible.

uvex collection 26 planet

Date created 08/2023



protecting planet

by using bio-based material

Clothing

- > all K26 planet products are made from natural fibres
- from hemp, maize, bamboo and algae, through to the already well-known organic cotton and lyocell
- the accessories used are also of natural origin:
 bamboo buttons and a uvex logo badge made of apple leather

uvex





protecting planet

by using environmentally-friendly packaging

› individual packaging in polybags made from post-consumer waste



protecting planet

by saving water // by saving energy

Production

- use of renewable energy
 short transport routes and less environmental impact thanks to being 75 percent produced in Europe
- > little water is used in the cultivation and production process of hemp and algae



xperience sustainability

The uvex brand is our responsibility

We have been producing and selling high-quality products for the protection of people in sport, leisure and work for **over 90 years**. And if you want to protect people, **you have to take responsibility**.

It is precisely from this mission that our obligation derives to act in a **sustainable**, **social and socially-responsible** manner.

uvex workwear

Organisational measures:

Leasing laundry suitability:

A large part of our range, recognisable by the "INDUSTRIAL WASH" symbol, has been specially developed for the high demands of leasing out workwear. These garments remain in circulation permanently until they wear out. Industrial laundering can significantly reduce water, energy and detergent consumption.

Use of high-quality materials:

The use of high-quality materials in combination with professional workmanship ensures the longevity of our products.

Manufacturing expertise:

"Designed and made in Europe" are the foundations of our quality promise. We help reduce CO_2 with our short transport routes.

Networks with our partners:

We maintain long-term business relationships to ensure compliance with our social standards. Some of our production facilities have been trusted and reliable partners for decades.

Waste prevention:

By using software-supported layer optimisation in fabric cutting, we reduce waste to a minimum.



Sustainable packaging

Polybags made from recycled polyethylene



Sustainable materials



TENCEL™ and recycled polyester for sustainability¹
The TENCEL™ lyocell fibres, made from the renewable raw wood material, contribute to ecological balance through their complete integration into the natural cycle. The raw material comes from near-natural forests and sustainably managed plantations. Production takes place in a closed manufacturing process, in which pulp is converted into cellulose fibres with high resource efficiency and a low ecological impact. The fibre properties are characterised by breathability, colour stability and low bacterial growth.

Other sustainable materials

The K26 planet collection uses only materials of natural origin. Fibre components such as hemp, algae, bamboo and organic cotton are used. The hemp plant is very resistant and requires little water in cultivation. This is reflected in the fact that the materials have a high tear resistance and durability. The algae fibres have an impressive level of skin compatibility, as they absorb a lot of nutrients from the seas.





Worker shirt

Art. no. 88812 anthracite

Size S to 6XL

Material 48% cotton, 48% polyester, 4% elastane, approx. 230 g/m²

Market Mashe Industrial Washe ■

Description: • biodegradable polyester and elastane • regular fit • button panel in the front centre • turndown collar • one breast pocket with glasses and pen loop • cuffs with button fastening • Cradle to Cradle™ gold

Bermuda

Art. no. 88811 anthracite

Size 42 to 64

Material 48% cotton, 48% polyester, 4% elastane,

approx. 230 g/m²

Machine Industrial Wash●●

Description: • biodegradable polyester and elastane • regular fit • ergonomic cut • crotch insert • elasticated waistband at rear, buttoned fly • left side pocket with button fastening • folding rule pocket, as well as pen pocket on the right • back pockets • uvex logo engraved • Cradle to Cradle™ gold certified







Cargo trousers

Art. no. 88868 anthracite

Size 42 to 64, 90 to 110

women

Art. no. 88876 Size 34 to 54

anthracite

48% cotton, 48% polyester, 4% elastane, Material

approx. 230 g/m²

INDUSTRIAL WASH●●

Description: • biodegradable polyester and elastane • regular fit • ergonomic cut • crotch insert • elasticated waistband at rear, buttoned fly • left side pocket with button fastening • folding rule pocket, as well as pen pocket on the right • back pockets • uvex logo engraved • Cradle to Cradle™ gold certified

T-shirt

men

Art. no. 88888 88889

moss green light grey

88890

Sizes S to 6XL

women

88885 88886

moss green light grey

88887 light blue

Sizes XS to 4XL Material 98% cotton, 2% elastane, approx. 170 g/m²

Description: • biodegradable elastane • regular fit (men and women) • round neck (men) • submarine neckline (women) • Cradle to Cradle™ gold certified



uvex collection 26 planet

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Do something good in everyday office life!

Our business products made of 100% biobased accessories and materials leave nothing to be desired in terms of sustainability. Natural colours and a stylish business design make them stand out.

In addition, there is a focus on resourcesaving production, through reduced water use and the use of renewable energies.

75% of this collection is produced in Europe, reinforcing the "Made in uvex" protecting planet slogan for office workwear.

Chinos

men

Art. no 70103 graphite

Sizes S to 4XL

Material 90% organic cotton, 10% hemp, approx. 200 g/m²

 $\boxtimes \boxtimes \boxtimes \boxtimes \boxtimes$

Description: • straight-cut chinos made of organically grown cotton and hemp fibres, the latter has a cooling effect on the skin • with side pockets • two back piped pockets • front zip and uvex badge made from apple scraps • bamboo button • OEKO-TEX® organic cotton

Trousers

women

Art. no 70102 graphite

Sizes 34 to 50

90% organic cotton, 10% hemp, approx. 200 g/m² Material

 $\boxtimes \boxtimes \boxtimes \boxtimes \boxtimes$

Description: straight-cut pleated trousers made of organically grown cotton and hemp fibres, the latter has a cooling effect on the skin • with side pockets • high-cut waistband • side seam zip and uvex badge made from apple scraps • OEKO-TEX® organic cotton



Jacket

Art. no 70105

Sizes S to 4XL

women - loose fit

Art. no 70104 olive

Sizes XS to 3XL

86% organic cotton, 14% hemp, approx. 265 g/m² Material

Description: • fashionable shirt jacket in loose fit • material with a velvety soft outside made of organic cotton and hemp fibres, which have a cooling effect • front button panel with bamboo buttons • two chest pockets with flaps • two side welt pockets • two inside pockets • inside adjustment cord at waist height (for women) • uvex badge made from apple scraps • OEKO-TEX® organic cotton



Polo shirt

Art. no 70109 70110

beige graphite

Sizes S to 4XL

women

Art. no

70107 beige 70108 graphite

XS to 3XL Sizes

Material 45% viscose (bamboo), 45% polylactide (maize), 10% alginate (algae), approx. 210 g/m²

 $\boxtimes \boxtimes \boxtimes \boxtimes$

Description: • sporty polo shirt with open placket fitted for women • the material is made of a new fibre mix • bamboo, maize and algae fibres provide a comfortable feel • in addition, the algae fibres are skin-friendly and moisture-regulating • bamboo fibres boast excellent moisture absorption, a soft feel and good breathability • polylactide is obtained from maize and wicks the absorbed moisture/ sweat to the outside • OEKO-TEX® Standard 100



uvex

Visit the uvex Virtual Showroom

In today's world where everything is digitally accessible, it is important that we create ways to bring our safety products digitally to you. This is why uvex has created an online experience where we showcase our best selling range of PPE to meet your safety requirements at work.



Benefits of using our Virtual Showroom



You can access a wide range of resources about our products at the comfort of your own work desk. Let uvex bring information to you.



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Also comes in VR mode

Take your experience to another level by viewing the uvex Virtual Showroom through your VR cardboard goggles. Simply scan the QR code with your mobile phone and attach it onto the VR goggles to start viewing.

