

Designed with you in mind Hand protection for any situation

50

STAR EL

protecting people

uvex-safety.co.uk

Designed with you in mind Contents

Key to suitable glove industry application	02	
Introduction to uvex	03	
Glove Safety Standards	04	
Health and Wellbeing	06	
Cut 1 general purpose gloves	08	
Cut 1 precision gloves	09	
Cut B low risk	10	
Cut C+ Medium/Increased Risk	11	
Cut F+ Ultra cut and puncture risk	12	
Sleeves Cut C to F+ Medium/High risk	13	
Cut 1 to C Thermal Cold	14	
Cut 1 to D Wet/Oil Protection	15	
Type A Chemical Lightly Supported	16	
Chemical safety glove standards explained	17	
Type A Cotton Supported	18	
Type A Disposable	19	
Needlestick protection	20	
Needlestick standards explained	21	
Needlestick - Law Enforcement	22	
Impact Protection – Crush & Pinch Risk	24	
Thermal - heat/Arc flash risks	26	
Thermal glove standards explained	27	
Chemical Expert System 2		
Hand Sizing Chart	29	

Key to suitable glove industry applications The following icons indicate which industries are best serviced by each glove model based on the potential hazards wearers may be exposed to.

₹	Aerospace		9	Mechanical Equipment
•	Automotive	-	(Ē)	Medical and First Responders
⋣	Chemical			Oil & Gas
>	Construction & Utility			Ports & Shipping
JC.	Engineering		4	Power Generation
Ψ¶	Food		G	Warehouse/Transport/Logistics
\$	Mechanical Electrical		Ŵ	Waste & Recycling/Local Authority

×C



uvex centre of expertise for safety gloves

Based in Lüneburg, Germany, the uvex centre of expertise is a state-of-the-art automated and environmentally certified manufacturing facility with stringent quality control measures to ensure first-class quality of our safety gloves. By manufacturing in Germany, uvex pursues efficient, resource-preserving production processes and ensures that the path from manufacturer to end-user is as short as possible.

In addition to its production facility, the centre of expertise brings together all areas of the process and:

- has a fully equipped laboratory, where it can carry out both chemical (permeation/penetration/ degradation) and mechanical (abrasion, cut, tear and puncture) tests of new and existing products
- carries out tests over and above the required European testing standards. uvex measures specialist areas such as climate, comfort, grip and skin compatibility ensuring the long-term health and wellbeing of the wearer
- develops and test yarns and fibres used in the gloves liners
- blends new functional compound coating technologies

- has specifically developed moulding and process technology ensuring the perfect ergonomic fit
- develops customer-specific solutions based on their workplace hazards
- has the ability to technically modify existing products e.g. adding thermal linings
- creates individual product solutions for those with a disability or have suffered an injury

The state of the art-production facility is also: free from harmful substances - no solvents are used at any point in the production process, and uses sustainable materials and resources (recycled PA, biobased HPPE)

Not only is uvex the largest European glove manufacturer, the CO₂ neutral production facility is certified to the International Environmental Management Standard ISO 14001 which focuses on the continuous improvement process with the aim of enabling concrete environmental goals to be achieved in the long-term. No other safety glove manufacturer in Europe has ever achieved this stringent certification before.

This icon next to a glove signifies CO₂ neutral manufacture.

Hex/Armor + uvex

In addition to the uvex core range of products, uvex has partnered with HexAmor®, a North American based leader in safety gloves and exclusive licensee of SuperFabric® brand material. The company offers a range of unique and complementary solutions that combat industrial ultra-high cut, puncture, needlestick and impact injuries.

SuperFabric[®] Brand material protects against the most dangerous hazards using a configuration of tiny guard plates creating a flexible, protective barrier by blocking, deflecting or trapping hazards without sacrificing dexterity. You can find more details about the exciting innovation on page 23.



Glove Standards and Markings



Understanding the standards is an essential part of determining which glove offers the best protection against your workplace hazards. In addition to the EN standard, symbols, numbers and alphabetical keys are used to explain the degree of protection that product offers. The below offers a brief overview of the standards and protection levels, helping you to make an informed choice.

EN 388:2016/ISO 13997

The EN388:2016/ISO 13997 standard superseded the previous EN388:2003 standard in November 2016 due to the development of new high-performance fibres. Advances in technical materials meant it was necessary to adjust the test methods and classification of cut protection gloves to ensure they reflect the degree of cut resistance offered allowing people to make an informed choice.

For more information about the different test methods visit: https://www.uvex-safety.co.uk/en/product-assistants/cut-protection-reclassified/



Abrasion resistance

The glove is subjected to a sandpaper test under a specific amount of pressure. The protection level is given a scale of 1 to 4 depending on when the sandpaper breaks through the material creating a hole. The higher the number, the greater the abrasion resistance.

Cut resistance

Using the old EN388:2003 coup test, the level of cut protection was given a number of 1 to 5 with 5 being the highest level of cut resistance. Although some products still carry this rating, the new EN388:2016 / ISO 13997 test method provides a much more accurate indication of the level of cut protection offered. Where a product has been tested to the new standard, an X may be displayed in place of the Coup Test result - see below.

Tear strength

The tear resistance is indicated by a number of between 1 and 4, where 4 indicates the strongest material.

- 1. Abrasion resistance (0 to 4)
- 2. Cut resistance coup test (0 to 5, X not tested)
- 3. Tear resistance (0 to 4)
- 4. Puncture resistance (0 to 4)
- 5. Cut resistance in accordance with ISO 13997 (A to F)
- 6. Impact resistance (P)

Puncture resistance

Tested using a metal probe, the force required to puncture the material is indicated by a number between 1 and 4, where 4 indicates the highest level of puncture resistance.

Cut resistance EN388:2016/ISO 13997

The new 2016 cut test method is indicated under the pictogram in the 5th position using a letter A-F (F being the highest level of cut protection). The revised test, measured in Newtons uses a straight blade and measures the average load required to cut through the material.



The higher the letter, the greater the cut protection offered by the glove.

Impact resistance

This is an optional test and where a product has been tested for impact protection, this is indicated by a letter P. If no P is depicted, no impact protection is claimed.

Glove Standards and Markings

EN ISO 374-1:2016 – Protective gloves against dangerous chemicals

This standard clearly identifies the requirements for a glove to protect against dangerous chemicals giving directives regarding how to test degradation and permeation. 18 chemicals are used within the standard and the duration of protective properties is dependent on whether chemicals are pure or mixed.

There are 3 key words when identifying chemical gloves:

Penetration - its important to note that chemicals can penetrate the glove via holes or defects. An approved EN 374-2:2014 chemical glove should not leak water or air when tested.

Degradation - is a change in the physical properties of a glove having been in contact with a chemical. This can be either a loss in the gloves strength or swelling. This is displayed as a percentage in the user instructions. **Permeation or breakthrough -** it's important to measure the time it takes for a chemical to breakthrough or permeate a glove from initial contact with the outer surface of the glove to the time it takes before the hazardous liquid comes into contact with the skin.

For more details about EN ISO 374-1:2016 please refer to page 17

EN ISO 374-1:2016/Type A





Protection against thermal risks - heat and cold

EN 407:2004 Protection against thermal risks – heat

This standard specifies the thermal (heat and/ore fire) performance of a glove which is predicted by a flame symbol. Gloves within this standard must also achieve level 1 protection for abrasion and tear resistance according to EN388.

For more details refer to page 27



- 1. Flame resistance (0 to 4)
- 2. Resistance to contact heat (0 to 4)
- 3. Resistance to convective heat (0 to 4)
- 4. Resistance to radiant heat (0 to 4)
- 5. Resistance to small splashes of molten metal (0 to 4)
- 6. Resistance to large quantities of molten metal (0 to 4)

EN 511:2006 Protection against thermal risks – cold

The gloves certified under this standard are intended to protect the wearer from convective cold (penetrating cold) and contact cold (direct contact).



- Resistance to convective cold (0 to 4)
- 2. Resistance to contact cold (0 to 4)
- 3. Permeability to water (0 to 1)

protecting people Health + Wellbeing

Our products and their components are tested by independent laboratories and institutes for skin friendliness, the absence of hazardous substances and lots more. An overview of the certificates issued to our glove products are listed below.



uvex pure standard

Safety gloves fulfil the high uvex pure standard. Dermatologically tested. Very skin friendly. Free of hazardous ingredients.

The safety gloves are also free of solvents, accelerators and allergenic substances. They offer optimal product protection.

proDerm

Safety gloves awarded this quality seal are clinically tested by the proDERM Institute for Applied Dermatological Research GmbH (Hamburg, Germany).

proDERM examined the skin tolerability of hand protection products in a variety of independent studies. The irritating potential of the products were primarily examined in a 3×24 h patch test on 32 subjects and dermatologically assessed. In a following use-test, 20 subjects used the test products 8 hours daily for 2 weeks. Finally, the corresponding skin areas were assessed by a physician.

In both studies, the products tested which showed high skin tolerance, are awarded the proDERM quality seal.



pure standard

A Dermat

oroDFRM

dermatologically

approved

K.-P. Wilh

Oeko-Tex® Standard 100

The Oeko-Tex[®] Standard 100 is a globally consistent testing and certification system. The more intense the skin contact of a product, the more stringent the requirements are that it must fulfil: This is why the second highest classification, Class II, applies for safety gloves. Testing is not only in accordance with the legal standard, but also in line with the current state of research.

Oeko-Tex[®] therefore not only sets more stringent values for heavy metals like chromium, nickel and mercury, it also takes into account carcinogenic and allergenic dyestuffs and the use of solvents like formaldehyde. Every year, test methods and lists of pollutants are adjusted to scientific findings.

<u>climazone</u>

0

Safety gloves which meet the uvex climazone standard have measureable increased breathability and reduced perspiration for greater wellbeing when wearing safety gloves.

-

zone

Ima

Best

Cut 1 general purpose uvex phynomic allround • Allround cut level 1 safety glove suitable for a wide range of applications · Second skin fit gives a natural touch Aqua-polymer Flexible construction reduces fatigue foam coating Dermatologically tested and approved • Free from allergenic substances - no harmful substances used in the manufacturing of this glove · Suitable for the most allergy sensitive wearers Dry/slightly damp use uvex uvex glove cut resistance About uvex phynomic allround EN388:2016 Abrasion resistance (0-4) 3 The uvex phynomic is characterised for it's health benefits Polvamide/ Cut resistance (0-5, X not applicable) 1 as it is dermatologically approved and suitable for allergy elastane line 止 Tear resistance (0-4) 3 sensitive wearers. Puncture resistance (0-4) 1 The second skin fit and high breathability give high levels of 3131X Cut resistance (ISO A-F) х flexibility and tactility making them suitable for all kinds of activity including fine assembly. STANDARD 100 Knitted cuff pure standard Colour Sizes 🌣 🚠 🗈 🗔 🏛 🥠 5 to 12 grey Product number 60049 black MADE IN GERMANY uvex athletic allround Breathable · Good, secure grip on dry and (slightly) damp tools NBR · Good mechanical abrasion resistance foam coating High flexibility • Excellent slim-fit · High degree of dexterity right to the fingertips Dry/slightly damp use IVEX uvex glove cut resistance About uvex athletic allround EN388:2016 Abrasion resistance (0-4) 4 The uvex athletic allround is an assembly glove which is Cut resistance (0-5, X not applicable) suitable for a wide range of applications. The NBR foam 1 上 Polvamide/ Tear resistance (0-4) 2 coating is characterised by its flexibility and good grip. elastane liner Puncture resistance (0-4) 2 4122X Cut resistance (ISO A-F) х OEKO-TEX @ Knitted cuff Colour Sizes anthracite 6 to 11 (Ē) Product number 60028 grey uvex unilite 6605 · Lightweight knitted glove with NBR foam coating for mechanical precision work · Good mechanical abrasion resistance with the polyamide liner and coating Nitrile · Good grip in dry and slightly damp areas foam coating Breathable Good tactile feel Dry/slightly damp use uvex uvex glove cut resistance About uvex unilite 6605 EN388:2016 Abrasion resistance (0-4) The uvex unilite 6605 is a lightweight, comfortable knitted Cut resistance (0-5, X not applicable) glove with breathable nitrile foam coating, which is suited to E = 388 1 ≞ 122 11106 Tear resistance (0-4) 2 delicate assembly work and other touch sensitive activities. Polvamide liner Puncture resistance (0-4) 2 4122X Cut resistance (ISO A-F) х Knitted cuff Colour Sizes 7 to 10 black 🔁 🚺 🏦 0 2 斦 Product number 60573



Cut1precision



Cut Blow risk





- PU cut protection glove with HPPE fibres Outstanding mechanical abrasion resistance
- · Good grip in damp and oily areas
- Good cut protection with HPPE fibres
- · Good tactile feel
- · Dry/slightly damp use

uvex glove cut resistance

About uvex unidur 6649 EN388:2016 Abrasion resistance (0-4) The uvex unidur 6649 is a lightweight, PU-coated HPPE Cut resistance (0-5, X not applicable) 3 assembly glove with cut protection level 3/B. This glove ≞ Tear resistance (0-4) is also touch sensitive. It is exceptionally well suited to HPPE, polyamide, 4 Puncture resistance (0-4) 2 fine assembly work in which a high level of tactility and elastane liner 4342B Cut resistance (ISO A-F) в cut protection are required. Knitted cuff Sizes

Ö 🏖

nottled blue

7 to 11



4342 EN 388

Polyurethane coating

Cut C+ Medium/Increased Risk



Cut F+ Ultra cut and puncture risk

HexArmor 4023 Chrome series®





Sleeves Cut C to F+ Medium/High risk

SuperFabric® protection zone



- · Elastane fabric at the wrist for a snug fit with a thumbhole to keep sleeve in place
- Superb abrasion resistance
- · Cooler and more lightweight than knitted or leather alternatives



- · Outstanding mechanical abrasion resistance thanks to the innovative Soft Grip coating
- Very high level of cut protection with patented uvex Bamboo TwinFlex[®] technology

2

x

4

х

С

 High flexibility • Dry use

uvex glove cut resistance

EN388:2016	Abrasion resistance (0-4)
	Cut resistance (0-5, X not applicable)
(4)	Tear resistance (0-4)
\sim	Puncture resistance (0-4)
2X4XC	Cut resistance (ISO A-F)

About uvex C500 sleeve

The uvex C500 series sets standards regarding protection, comfort, flexibility, tactility and economy. This high-tech lower arm protection combines all of these qualities with the highest level of cut protection, level 5/C.





Bamboo rayon, HPPE,

glass, polyamide

Ma



climazone

Product number 60491 MADE IN GERMANY

uvex unidur sleeve TL cut C

- Very high cut protection (cut level C)
- High levels of flexibility due to lightweight construction
- Outstanding comfort levels offering extended wearer productivity
- Thumb loop provides additional protection to the wrist
- · Velcro fastening allows for individual fit
- · Extra sleeve length producing higher level of protection Drv use

uvex glove cut resistance

EN388:2016	Abrasion resistance (0-4)	1
	Cut resistance (0-5, X not applicable)	Х
	Tear resistance (0-4)	4
\sim	Puncture resistance (0-4)	3
1X43C	Cut resistance (ISO A-F)	С

The uvex unidur sleeve cut C combines comfort, low weight, flexibility and cost-efficiency with very high cut protection (cut level C). The use of velcro ensures an individual fit and a high level of comfort.



About uvex unidur cut C



000

Underarm protection with velcro fastening. 46 cm (M), 50 cm (L)



Cut 1 to C Thermal Cold

uvex unilite thermo plus cut C

- Winter glove with dual-layer design
- · Polymer coating on the back of the hand that is flexible at low temperatures
- Excellent blade cut resistance (level C)
- · Good mechanical abrasion resistance with a polymer coating that is flexible even at low temperatures
- · Very good thermal insulation in direct contact with cold objects
- Dry/slightly damp use in cold environments



uvex unilite thermo+

- · Lightweight and sensitive cut protection safety glove for mechanical activities
- Very good mechanical abrasion resistance thanks to the damp-resistant aqua-polymer foam coating
- Good grip in dry and slightly damp areas
- Good cut protection and high tear resistance
- Highly breathable coating
- · Outstanding tactile feel when assembling parts

Best



uvex unilite thermo · Lightweight and sensitive cut protection safety glove for mechanical activities Very good mechanical abrasion resistance thanks to the damp-resistant agua-polymer foam coating · Good grip in dry and slightly damp areas Palm and fingertips with · Good cut protection and high tear resistance cold-flexible polymer coating Dry slightly damp use uvex glove cut resistance uvex glove thermal resistance EN388:2016 Abrasion resistance (0-4) EN511 Convective cold 0 3 Cut resistance (0-5, X not applicable) 1 Contact cold <u>\</u> ∰ ≞ Acrylic and new wool mix (lining), Tear resistance (0-4) Capability of resisting water (5 min.) 3 0 Puncture resistance (0-4) 1 polyamide and 3131X Cut resistance (ISO A-F) 010 х elastane (outer) Knitted cuff Colour Sizes black 7 to 11 -0-Product number 60593

Cut 1 to D – Wet/Oil Protection



Type A Chemical Lightly Supported



Setter



EN ISO 374-1:2016 Modification to the standard for chemical safety gloves

This standard has undergone fundamental changes in terms of certification.

Terminology and performance requirements for chemical risks, contains important modifications:

- Expansion of test chemicals from 12 to 18
- Omission of beaker glass for "water-resistant safety glove with low protection against chemical risks"
- Standardisation of types of gloves into type A, B or C
- Modification to labelling on the product: Pictogram of Erlenmeyer flask with differing number of letters for test chemicals depending on type

New labelling of safety glove







Permeation resistance Permeation resistance Permeation resistance at least 30 minutes each with at least 6 test chemicals

at least 30 minutes each with at least 3 test chemicals

at least 10 minutes each with at least 1 test chemical.

As before, the application guidance of the manufacturer is of great importance. The specific protection requirement must be determined as part of a risk assessment of the actual works process taking account of the specific application conditions. A designated safety professional must define the individual requirements and secure conformation of the specific protection levels of the safety gloves from the manufacturer's data sheets.

Labelling on the glove



- 1 Name of the manufacturer
- 2 Glove Product Name
- 3 Performance classes, mechanical
- 4 CE conformity mark 5 No. of Test Institute
- 6 Letters symbolise test chemicals against which the glove has a protection index of at least class 2.
- Pictogram with designation of standard
- 8 Note enclosed instructions for use
- 9 Glove size

Expansion of test chemicals:

The test catalogue has been expanded in accordance with the new standard.

			and the second se			
Letter symbol		Test chemical	CAS no.	Class		
	А	Methanol	67-56-1	Primary alcohol		
	В	Acetone	67-64-1	Ketone		
	С	Acetonitrile	75-05-8	Nitrile		
	D	Dichloromethane	75-09-2	Chlorinated hydrocarbon		
Jo	Е	Carbon disulphide	75-15-0	Sulphur-containing organic compound		
Ĩ	F	Toluene	108-88-3	Aromatic hydrocarbon		
XIS	G	Diethylamine	109-89-7	Amine		
ш	Н	Tetrahydrofuran	109-99-9	Heterocyclic and ether compounds		
	Ι	Ethyl acetate	141-78-6	Ester		
	J	n-heptane	142-82-5	Aliphatic hydrocarbon		
-	Κ	Sodium hydroxide, 40%	1310-73-2	Inorganic base		
	L	Sulphuric acid, 96%	7664-93-9	Inorganic acid, oxidising		
	М	Nitric acid, 65%	7697-37-2	Inorganic acid, oxidising		
	Ν	Acetic acid, 99%	64-19-7	Organic acid		
\geq	0	Ammonia water, 25%	1336-21-6	Organic base		
Ë	Ρ	Hydrogen peroxide, 30%	7722-84-1	Peroxide		
	S	Hydrofluoric acid, 40%	7664-39-3	Inorganic acid		
	Т	Formaldehyde, 37%	50-00-0	Aldehyde		

With the uvex Chemical Expert System, uvex provides a multilingual, online platform to search for individual permeation times. In addition, experienced staff are available on-site and in the centre of expertise for safety gloves in Lüneburg to provide advice on all questions relating to safety gloves for protection against chemical risks.

Permeation

Time measured to penetration	Protection index
> 10 min	Class 1
> 30 min	Class 2
> 60 min	Class 3
> 120 min	Class 4
> 240 min	Class 5
> 480 min	Class 6

Permeation refers to molecular penetration through the safety glove material. The time required by the chemicals to permeate, determines the performance class in accordance with EN ISO 374-1

The actual period of protection at the workplace may vary depending on real-time process factors.

Your uvex account manager will be happy to provide advice.

Type A Cotton Supported

uvex rubiflex s XG27B



Type A Disposable



0005

Better

Needlestick

HexArmor 3041 Hercules® NSR



HexArmor 9014 SharpsMaster II®

- SuperFabric[®] brand material provides industry-leading needlestick resistance (in noted enhanced areas)
- Wrinkle rubber latex palm coating with Actifresh[™] antimicrobial treatment
- Supreme protection against abrasions, cuts, tears and punctures
- Dry or light oil use



3 lavers SuperFabric® protection

Cotton blend shell

Best

Puncture & Needle Testing Explained

ANSI/ISEA 105 Test - Modification to the standard for needlestick safety gloves

In February of 2016, the ANSI/ISEA (American National Standards Institute/International Safety Equipment Association) 105 standard was updated and published to include two puncture standards: Puncture Resistance (other than hypodermic needle) and Hypodermic Needlestick Puncture. Prior to 2015, there was only one puncture test, which did not specify the type of puncture hazard the standard was created for, leaving it open for interpretation. Having both an industrial puncture standard and a hypodermic needle puncture standard allows safety managers to differentiate between what protection they need most, based on more relevant testing and classification.

Test procedure in accordance with EN 388 industrial puncture resistance



The EN388 is the approved puncture test for ANSI/ ISEA 105 and measures the amount of force needed for a blunt probe to pierce through the sample material (taken from palm).

- The blunt probe moves at a 90° angle at a speed of 100mm/minute
- Results are reported in Newtons and are given a 1-5 classification rating, with 1 being low resistance and 5 being high resistance
- The test is done 12 times for every palm sample
- The average of 12 test results is reported

Blunt object puncture threat: EN388:1994



Test procedure in accordance with ASTM F2878 hypodermic needlestick puncture resistance



The ASTM F2878 is the approved puncture test for ANSI/ISEA 105 and measures the amount of force needed for a 25-gauge hypodermic needle to pierce through the sample material.

- The puncture probe (25-gauge needle) travels at a 90° angle into specimen at a vector of 500 millimeters per minute.
- Results are reported in Newtons and are giving a 1-5 classification rating, with 1 being low resistance and 5 being high resistance
- The test is done 12 times for every palm sample
- The average of the 12 results is reported

Needlestick threat: ASTM F2878





Needlestick - Specialist application Law enforcement HexArmor 6044 PointGuard® Ultra • Highest needlestick resistance available due to multi-layered technology of the SuperFabric® 3 lavers SuperFabric® protection brand material Tested with 25 gauge needles · Cut and needlestick protection to palm · Recommended use as an underglove solution with appropriate top-glove combination Drv use uvex glove cut resistance About HexArmor 6044 EN388:2016 Abrasion resistance (0-4) 4 HexArmor sets industry standards for protection Cut resistance (0-5, X not applicable) X against needlestick incidents. Tested in real-world 止 Tear resistance (0-4) 3 scenarios and with undeniable success Puncture resistance (0-4) 3 The multi-layered technology behind HexArmor's famed 4X33F Cut resistance (ISO A-F) SuperFabric® arrests and deflects needlestick hazards using a unique configuration of tiny guardplates NEEDLESTI LEVEL 4 **A9** Colour Sizes black 5 to 11 ا الله 🖨 🙀 🐂 🖉 Product number 6044 HexArmor 4045 PointGuard® Ultra SuperFabric® brand material provides industry-leading needlestick resistance 2 layers SuperFabric® protection to palm and fingertips to fingertips (Level 3 Needlestick protection) · Back-of-hand knuckle padding for incidental bumps/impact · Silicone palm pattern for enhanced durability and grip 1 layers SuperFabric® protection to palm AirMesh[™] breathable back of hand with Airprene wrist band and Velcro closure Launderable · Dry or light oil use uvex glove cut resistance About HexArmor 4045 EN388:2016 Abrasion resistance (0-4) HexArmor sets industry standards for protection against needlestick incidents. Tested in real-world Cut resistance (0-5, X not applicable) х ≞ Tear resistance (0-4) scenarios and with undeniable success. 2 Puncture resistance (0-4) The multi-lavered technology behind HexArmor's famed 4X22F Cut resistance (ISO A-F) SuperFabric® arrests and deflects needlestick hazards using a unique configuration of tiny guardplates ANSI/ISEA CU NEEDLESTICH



Colour

black

Sizes

7 to 11

HexArmor 4046 PointGuard® Ultra

- SuperFabric® brand material provides industry-leading needlestick resistance (in noted enhanced areas)
- Aramid liner for back-of-hand protection (interior layer)
- SlipFit® cuff assists for quick on and off between tasks
- · Premium goatskin leather for tactile feel and comfort
- · Dry or light oil use

About HexArmor 4046





to palm

Product number 4046

Needlestick Sleeve

🖃 SuperFabric®

INSIDE

HexArmor AG8TW SuperFabric® brand material provides industry-leading needlestick resistance · Elastane fabric at the wrist for a snug fit with a thumbhole to keep sleeve in place SuperFabric® protection zone Superb abrasion resistance · Cooler and more lightweight than knitted or leather alternatives Launderable Sold individually uvex glove cut resistance About HexArmor AG8TW EN388:2016 Abrasion resistance (0-4) Fantastic resistance to cut and needlestick, the Cut resistance (0-5, X not applicable) X HexArmor arm guard is designed to be worn for 止 Tear resistance (0-4) applications requiring forearm protection. Puncture resistance (0-4) The snug elastane cuff with a thumbhole, this cut 4X11F Cut resistance (ISO A-F) resistant sleeve will effectively stay in place without slipping. NEEDLESTICK LEVEL 2 **A8** Sizes grey/lime 🌣 🛃 🛍 🛯 🏛 🦻 🛲 7 to 12 * 8 Product number AG8TW

Outer Shell

Hex/Armor + uvex REVOLUTIONARY CUT, PUNCTURE, NEEDLESTICK PERFORMANCE

SuperFabric® brand material is a proprietary finishing process that configures tiny guard plates onto performance fabrics that help provide resistance against the harshest hazards.

Best

These guard plates are engineered to deflect and block hazards by limiting the space between them which in turn prevents cut and puncture hazards from reaching the user's hand. SuperFabric® delivers cut protection above level F in the new European ISO 13997 cut test method.

SuperFabric® Plates

23

Impact Protection – Crush and pinch risk

HexArmor 7102 Rig Lizard® Fluid





Product number 2090X Impact - EN388 P / ANSI ISEA I38 Level 1

Best

Your Guide to the EN388 Impact Glove Standard v ANSI 138 Standard

And which one would you prefer to use when selecting Impact Gloves ?



UNITED KINGDOM EN13594:2015 IMPACT TEST	AMERICAN ANSI / ISEA 138 IMPACT TEST (FEB 2019)					
Test Method	Test Method					
2.5kg weight dropped 20cm – A force of 20kN	2.5kg weight dropped 20cm – A force of 20kN					
Area of Glove Tested	Area of Glove Tested					
1 test point: Weighted strike on the knuckle region only Four knuckle tests taken from four different gloves	9 defined test points: Weighted strike on 4 parts of the knuckle (Both hands) = 8 Tests Weighted strike on all 5 fingers (Both hands) = 10 Tests The certified score is the lowest mean result of the fingers or knuckle results – But invariably the finger result.					
What this test doesn't tell us	What this test does tell us					
Finger protection where most impact injuries occur	The minimum protection in all Impact areas of the glove					
Knuckle Test Score	Fingers and Knuckle Test Score					
Pass: Minimum 65% of the 20kN force absorbed Fail: Less than 65% of the 20kN force absorbed	Level 1: Minimum 55% of the 20kN force absorbed Level 2: Minimum 67.5% of the 20kN force absorbed Level 3: Minimum 80% of the 20kN force absorbed					

THE IMPORTANCE OF UNDERSTANDING THE 2 DIFFERENT TEST METHODS

Key benefits of the ANSI TEST over the EN test

- Delivers exact information concerning all-round protection
- Answers questions about finger pinch-point protection
 where most injuries occur
- Reassures wearer concerns about how much protection they are receiving
- Allows HSE professionals to select impact protection according to the level of impact risk

All UVEX HexArmor Gloves are tested and certified according to both ANSI and EN standards.

Thermal heat/Arc flash/Welding

Arc flash products on this page have been tested in accordance with NFPA-70E ASTM F 2675 and ClassCo as EN CAR 2 glove products.

HexArmor 4062 Chrome SLT®

- EN407:2004 certified for Burning Behaviour Level 4, Contact Heat Level 2,
- · Convective Heat Level 2, Radiant Heat Level 2, Small splashes of molten metal Level 4, and large splashes of molten metal Level 1
- · Goatskin leather palm provides a traditional style of comfort
- Grip in dry or light oil situations



High Risk ARC Flash Proven Protection

Aramid liner for 360° cut protection

Flexible neoprene/nitrile blend

palm coating

blended shell

Aramid



HexArmor 4061 Chrome SLT®



HexArmor 2082 Helix[®] Series

- 13-gauge, flame-resistant aramid and wool blend shell
- Arc Flash Level 1 Rating: Lab tested in accordance with HRC ATPV at 8.6 cal/cm2
- Flexible neoprene/nitrile blend palm coating provides superior grip and abrasion resistance
- Knit wrist helps prevent dirt and debris from entering the glove
- · Seamless construction for enhanced comfort and breathability
- · Launderable for extended life



EN407-2004

Protective gloves against thermal risks (Heat and/or fire)

Heat and flame protection may seem fairly basic, but the dangers are actually multifaceted. Which is why EN407 is made up of six unique tests, each graded on a scale of zero to four, the higher the score the better the protection.

500°C

Δ

under 2

<5

4





Res Flam Because to of flame is dangerous assesses glow or bu ignited. In chamber, t exposed to three seco test is per seconds. / afterglow and the glu for any da seams.	sistance to mmabili he presence s inherently s, this test how long g urn after the a controlle the glove is o the flame formed for After-flame times are le ove is inspi- mage or ex	e ty ve ve ve ve ve ve ve ve ve ve ve ve ve	Conta Heat Resista	ct nce alm alaced heated mance by kes rroom site rise kes rroom bld heed f C for conds a given	Convect Hear Resistant This test reset the Resistant Flammability however, the more aggress different surf the glove are In a controlle chamber, the back, and pal are exposed to flame. The go determine hoo it takes to rai inner tempera the glove 24°	embles ce to test; flame is sive and acces of tested. d cuff, im to the bal is to ow long se the ature of C.	Radia Heat Resista This tests the of the glove te ensure mater can resist ext heat radiating through the g various mater Glove sample exposed to a heat source. I the Convectiv Resistance te goal is to ass how long it ta inners tempe to rise 24°C.	Heat Resistance		small splashes of molten metal This test is designed to assess hand protection when working with small amounts of molten metal. In a controlled chamber, two palm and back- of-the-hand samples are exposed to small drops of molten metal, such as copper. Protective performance is based on the number of drops needed to raise the temperature by 40°C on the opposite side of the sample.		large splashes of molten metal For this test, PVC foil is used to simulate how skin would be affected inside the glove. Molten metal, such as iron, is poured over a glove sample that, in turn, is placed over PVC foil. After each of three tests, the foil is assessed for changes. If a drop remains stuck to the sample, or the sample ignites or is punctured the result is a failure.	
After-Burn Time (se <u>c)</u>	After- Glow Time	Rating	Temp after 15 seconds	Rating	Seconds	Rating	Seconds	Rating	No. of drops	Rating	Grams of Molten	Rating	
under 20	(sec) infinity	1	100°C	1	under 4	1	under 5	1	under 5	1	30g	1	
under 10	≤120	2	250°C	2	under 7	2	under 30	2	under 15	2	60g	2	
under 3	≤25	3	350°C	3	under 10	3	under 90	3	under 25	3	120g	3	

under 150

Λ

under 35

under 4

4

4

200g







The online chemical database

Safety gloves for use with chemicals must be selected with the greatest care.

Our extensive online chemical database and advisors are here to help, providing all the information you need to select suitable safety gloves for handling hazardous substances.



The system is free of charge and available 24/7. 3 ways to search:



Access the Chemical Expert System in just a few clicks at https://ces.uvex.de



Quick Search

Users can search for chemicals, access permeation lists and find suitable chemical gloves. There is also the option to download a standard chemical list.



Advanced Search

Users can select and access information for a combination of specific chemicals to find suitable glove solutions. Permeation lists for each glove can be accessed and a downloadable PDF of the results is also available for review.



Registered users have access to premium functions to create a hand protection programme specific to their organisation ensuring a high level of operational safety. Hand protection plans can be created quickly and easily online and in documented form for risk assessment reports. You can build your own glove plan or work with our experts if your requirements are more specific. The online expert will take you through the process, step by step.

Functions include:

- Company-specific chemicals lists
- Ability to save individual searches
- Straightforward creation and management of glove plans
- High degree of glove plan customisation
- Available in several languages
- uvex consultation and product expertise from one source
- Ability to create a plan combining gloves from multiple manufacturers

Hand Sizing Chart Please print at A4 for accurate sizing

Instructions

- Place your right palm face down with your fingers together.
- 2. Your index finger should be aligned with the vertical green line and your thumb crotch placed adjacent to the white dot.
- 3. Corresponding glove size is highlighted by the numbered green circles.

5	XXS
6	XS
7	S
8	М
9	L
10	XL
11	XXL
12	XXXL

5

6

7

8

9

10

11

For guidance only.

uvex



uvex is committed to CO_2 -neutral growth

One of the company's most ambitious targets relates to CO_2 emissions – it is aiming to achieve CO_2 -neutral growth over the next few years. The fact that the uvex safety group has already been able to reduce its CO_2 emissions by almost a quarter in the last three years only serves to show that achieving this objective is not just a vision for the future. In some plants, emissions have been reduced significantly further: uvex safety gloves in Lüneburg, Germany, has reduced its CO_2 emissions by 63% since 2016. At the plant in Fürth, Germany, emissions from the production of safety spectacles have been reduced by 40% over the same time period.

For over 90 years, we have been producing and distributing high-quality products to protect people in sports, leisure and at work.

Any company wanting to protect people must accept the responsibility that comes with it. It is exactly this mission that instils our commitment to work sustainably and with social responsibility.

Michael Winter, Managing Partner of the uvex group

uvex safety gloves, Lüneburg (Germany)

- Certification of the environmental management system in accordance with DIN EN ISO 140001
- Waste management
- (target of 98% separate collection rate)
- Conversion of the shock dryer to gas operation
- Certification of the energy management system in accordance with DIN EN ISO 50001

UVEX SAFETY (UK) LTD uvex House Farnham Trading Estate Farnham Surrey England GU9 9NW

Tel: 01252 731200 Fax: 01252 733968 safety@uvex.co.uk uvex-safety.co.uk

protecting people