



The uvex rubiflex S series offers a unique combination of:

Comfort

Every single model in the uvex rubiflex range stands for ergonomic fit and excellent wearer comfort thanks to the high level of moisture absorption offered by the cotton lining, which helps to prevent moisture build-up inside the glove.

Safety

The supported safety glove provides effective protection when working with substances such as greases, mineral oils and a wide range of chemicals. The uvex rubiflex S XG with innovative Xtra Grip coating ensures excellent grip. In this way, tools and machines can be operated safely at all times.

Sustainability

The rubiflex safety gloves are manufactured at the uvex site in Lüneburg – producing high-quality occupational health and safety "Made in Germany".





Comfort

OEKO-TEX® CONFIDENCE IN TEXTILES STANDARD 100 S02-0648 HOHENSTEIN HTII Tested for harmful substances. www.oeko-tex.com/standard100

Fabric free from harmful substances Certified in line with OEKO-TEX® Standard 100

Put them on and feel great.

Precise working

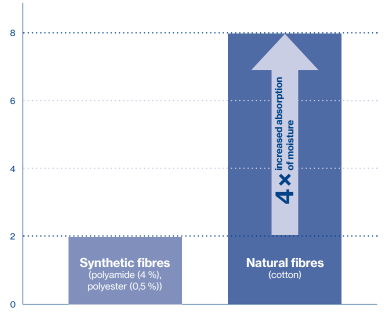
The uvex rubiflex S fits perfectly on the hand. Its ergonomic design guarantees an optimal fit.

No fatigue

The ergonomic shape of the uvex rubiflex S saves the wearer effort and increases wearer acceptance.

Active protection for the skin

The cotton lining absorbs four times more moisture than synthetic fibres (polyamide/polyester), ensuring that the wearer's skin stays dry and the gloves feel comfortable and natural to wear.



Relative moisture absorption of fibres [%] at 65 % RH and 20°C



Safety

The gloves in the uvex rubiflex S series provide reliable protection against many hazardous substances such as oils, greases, chemicals and crop protection products, and boast a high level of wearer comfort — they are even comfortable to wear for longer periods.

Top-class quality "Made in Germany".

	uvex rubiflex S		uvex rubiflex S XG		
The following pictograms can be found on uvex rubiflex S gloves			#		
	NB27B [27cm]	NB35B [35cm]	XG27B [27cm]	XG35B [35cm]	
	For an excellent touch and feel		Optimised for handling wet or oily workpieces		
EN 388: Standard for safety gloves to protect against mechanical risks	EN 388:2016 2 111 X		EN 388:2016 3121X		
EN ISO 374-1: Standard for safety gloves to protect against chemical risks	EN ISO 374-1:2016/Type A		EN ISO 374-1:2016/Type A		
EN 407: Standard for safety gloves to protect against heat risks	EN 407:2020 X1 X X X		EN 407:2020		
ISO 18889: Standard for safety gloves for users of plant protection products		ISO 18889 (G2)		ISO 18889 (G2)	
Tested for paint wetting impairment substances [LABS conformity]	VDMA 24364 [A1/A2-L/W]				
Approved for handling food	5,]"			



a versatile product



Industry

Maintenance and service tasks, production, handling chemicals





Home and garden

Cleaning and renovation, handling tools



Agriculture

Cleaning and disinfecting animal enclosures, handling crop protection products

Change your safety gloves regularly.

It is vital to change your safety gloves before hazardous substances are able to penetrate the glove membrane. This penetration by hazardous substances at a molecular level is called permeation.

For example, the maximum permeation time after contact with chemicals is >480 minutes. More information about handling hazardous substances safely can be found in the relevant safety data sheets.

Sustainability

uvex safety gloves in Lüneburg is the central hub for hand protection expertise and technology within the uvex safety group.

uvex safety gloves, Lüneburg (Germany)

uvex's hand protection solutions are produced according to stringent technological and sustainability standards.

Made in Germany

This location is not just beneficial for sustainability – at a time when global resources are scarce and transport capacities are limited around the world, it makes a real difference to product availability and delivery.



Installation of a block-type thermal power plant

In July 2021, the construction of a block-type thermal power plant at the Lüneburg site was completed. This plant will reduce CO₂ emissions by 300 tonnes per year by allowing the electrical energy it generates (250 kW/h) and its engine waste heat (269 kW/h) to be used in the production process. The block-type thermal power plant already meets the emission targets required by law from 01/01/2024 and is therefore one of the first cogeneration plants in Germany to comply with this standard.



Areas of application

uvex rubiflex S XG

Industrial applications					
	M				
	Working on pipelines	Repair work subject to contact heat reaching up to 100°C	Handling lubricants, greases and oils	Transporting or transferring liquids or solids between containers or tanks	
uvex rubiflex S		×			

×

Agriculture						
	Application of spray mixtures (crop protection products)	Application of crop protection products	Cleaning and disinfecting animal enclosures			
uvex rubiflex S		×				
uvex rubiflex S XG	×		×			

Production						Painting work
Cleaning tasks (wet and oily)	Filling, sampling, working on valves	Manual refilling of chemical containers	Food processing	Metalworking	Printing industry	Painting or inspecting painted surfaces
	×	×	×	×	×	×
×				×	×	

Home and garden

			N		
		Indoor cleaning tasks (spring cleaning)	Outdoor cleaning tasks (cleaning barbecues, cleaning ponds)	Renovation work (handling adhesives, solvents for paints, resins, oils)	Handling and cleaning tools
	uvex rubiflex S	×		×	×
*	uvex rubiflex S XG		×	×	×



uvex rubiflex S

comfortable. safe. sustainable.

Wir beraten Sie gern

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