

uvex

uvex u-chem 3200

Mechanical and chemical safety glove



uvex u-chem 3200
Art. no. 60972
Standard EN 388 (3131X), EN ISO 374-1:2016/Type A (JKLMOT)
Material Knitted Nylon
Coating NBR (nitrile butadiene rubber) approx 0.50mm
Suitable for Good resistance to grease, mineral oils and many chemicals
Length 35cm
Sizes 7 to 12

protecting people

uvex-safety.co.uk

uvex u-chem 3200

Mechanical and chemical safety glove

Feature	High quality NBR (nitrile butadiene rubber) coating	Extra Grip Coating on palm	Slim-Fit Design	Seamless, fitted, Nylon liner	Extensively tested using the uvex Chemical Expert System
    	Excellent chemical protection and resistance to oils and grease.	Secure grip coating only where it is needed.	Stretches and moves easily with the hand shape. High levels of dexterity.	Ultra thin base glove.	Chemical Expert System guides you to the right chemical protection glove for your specific requirements.
Benefit	High levels of protection.	Excellent choice for both Chemical & Mechanical Oily Conditions.	Precision feel and high task compliance.	Excellent dexterity and fit.	Direct contact with uvex experts. Go to https://ces.uvex.de