

### VWR<sup>®</sup> reusable cut-resistant and precision work glove guide



## Safety and innovation with superior comfort

VWR's collection of cut-resistant and precision work gloves are state-of-the-art, high-quality protective gloves that are perfectly measured for all types of environments. Made with highperforming materials, our gloves provide users with a balance of comfort, grip, and cut protection with the ultimate in dexterity.

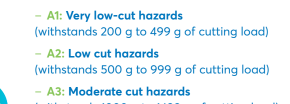
From Cut-Resistant Gloves designed for moderate to extreme cutting hazards or Precision Work Gloves with high dexterity for low cutting hazards, VWR has the right level of protection for your environment.





**Cut Protection Glove, PU Coating** 

**Cut Protection Glove, NBR Coating** 



- (withstands 1000 g to 1499 g of cutting load)
- A4: High cut hazards
  (withstands 1500 g to 2199 g of cutting load)
- A5: Extreme cut hazards
  (withstands 2200 g to 2999 g of cutting load)
- A6-A9: 3000g and above

Dedicated to safety and the environment, VWR's cutresistant and precision work gloves are Oeko-Tex and CE certified when possible\*.



**Advanced Cut Protection Glove** 



**Maximum Cut Protection Glove** 

### Work gloves guide

Use the guide below to understand the features of our Reusable Cut-Resistant and Precision Work Gloves to ensure the right level of protection from your environment.

Coating	Gauge	Color	Palm Color	ANSI Cut Rating	Cat. No.
Polyurethane	13	Grey	Grey	A2	76408-512
Nitrile	13	Grey	Grey	A2	76408-524
Polyurethane	13	Grey	Black	A3	76408-536
Polyurethane	13	Grey	Grey	A5	76408-548
Polyurethane	15	Black	Black	A1	76408-560
Nitrile	15	Grey	Black	A1	76408-572
Nitrile	15	Blue	Black	A1	76408-584
	Polyurethane Nitrile Polyurethane Polyurethane Polyurethane Nitrile	Polyurethane13Nitrile13Polyurethane13Polyurethane13Polyurethane15Nitrile15	Polyurethane13GreyNitrile13GreyPolyurethane13GreyPolyurethane13GreyPolyurethane15BlackNitrile15Grey	CoatingGaugeColorPolyurethane13GreyGreyNitrile13GreyBlackPolyurethane13GreyBlackPolyurethane13GreyGreyPolyurethane15BlackBlackNitrile15GreyBlack	CoatingGaugeColorRatingPolyurethane13GreyGreyA2Nitrile13GreyGreyA2Polyurethane13GreyBlackA3Polyurethane13GreyGreyA5Polyurethane15BlackBlackA1Nitrile15GreyBlackA1



Precision Grip Glove, PU Coating



Precision Grip Glove with Dots \*Oeko-Tex certified products



Precision Grip Glove, NBR Coating \*Oeko-Tex certified products



#### \*Oeko-Tex certified products

VWR is committed to providing products that are completely free from harmful chemicals, safe for human use and that are Oeko-Tex certified. To attain Oeko-Tex Standard 100 certification, the fabric used in our gloves were tested and certified to be free from harmful levels of more than 100 substances known to be harmful to human health.

STANDARD 100 by OEKO-TEX® is one of the world's bestknown labels for textiles tested for harmful substances. It stands for customer confidence and high product safety.

# SCIENCE DELIVERED

From scientific discovery to scale-up and commercial delivery, you need mission-critical products, services and solutions on a global scale.

Avantor<sup>®</sup> offers global access to our own portfolio of trusted, quality brands and critical products through our premier delivery platform, VWR<sup>®</sup>. All of this, combined with infrastructure strategically located to help serve your specific needs, helps move science forward – fast. That's **science delivered**.

Get the mission-critical scientific products and solutions you need from Avantor, delivered through VWR.