

Uvex Unidur Cut 5 Palm Coated Glove

Product Images





Short Description

The uvex unidur 6659 foam cut protection glove is reliable cut 5 protection with an HPPE/fibreglass combination. Certified to EN 388:2003 (4 5 4 3) and to EN 388:2016 (4 X 4 3 C) this glove will provide excellent protection for the wearer and maximum blade cut resistance (level 5/C), very high abrasion resistance, very high tear resistance. Available in sizes 7 - 11, choose your required size from the drop-down menu below.

Description

The uvex unidur 6659 Cut 5 foam glove is a light, sensitive to touch, cut 5 resistant safety glove. Provide staff or yourself with extreme hand protection.

The leading choice in lightweight cut protection gloves (level 5/C) with NBR foam coating, this glove offers a high level of sensitivity. It is highly recommended for precision assembly work requiring tactility and cut protection.

Whether you work a clean or dirty environment, the Uvex Unidur 6659 will ensure a high level of abrasion resistance. For reliable cut protection, seamless HPPE material for comfort, and dexterity even in wet and oily conditions, the Unidur is the ideal choice.

This glove offers the wearer cut protection with a NBR foam coating and HPPE fibre for the greatest performance. The Nitrile foam coating covers the palm and fingertips. Designed in a mottled grey & black style, they are available in sizes 7 to 11.

Features:

- Certified to EN 388:2003 (4 5 4 3) and to EN 388:2016 (4 X 4 3 C)
- Outstanding mechanical abrasion resistance with NBR coating
- Improved grip in dry and slightly damp areas
- A very high level of cut protection with HPPE and glass fibre combination
- Tactile sensation, highly flexible and well fitted for outstanding wearer comfort
- Recommended for applications that need a cut protection level 5/C
- Ideal for people working in the automotive industry, assembly, maintenance, metalworking and warehousing, shipping and logistics

Additional Information

CODE	GLXUD6659-WP
U.O.M	Pair
Brand	UVEX
Colour	Grey

Product Options

Size:	7
	8
	9
	10
	11

