

PRODUCT DATASHEET

OX-ON Cut | Supreme 9601

- Cut resistant gloves (cut E)
- Especially suitable for working with sharp objects
- Waterproof, oilproof, and liquid tight
- Extremely durable
- A secure and precise grip



CATEGORI	EN-STANDARD																				
 CAT II	<p>EN388:2016</p> <table border="1"> <thead> <tr> <th rowspan="2"></th> <th colspan="2">Level</th> </tr> <tr> <th>1</th> <th>2</th> </tr> </thead> <tbody> <tr> <td>Abrasion resistance</td> <td>4</td> <td>1-4</td> </tr> <tr> <td>Blade cut resistance</td> <td>X</td> <td>1-5</td> </tr> <tr> <td>Tear resistance</td> <td>4</td> <td>1-4</td> </tr> <tr> <td>Puncture resistance</td> <td>3</td> <td>1-4</td> </tr> <tr> <td>TDM Cut resistance</td> <td>E</td> <td>A-F</td> </tr> </tbody> </table> <p>4X43E</p>		Level		1	2	Abrasion resistance	4	1-4	Blade cut resistance	X	1-5	Tear resistance	4	1-4	Puncture resistance	3	1-4	TDM Cut resistance	E	A-F
	Level																				
	1	2																			
Abrasion resistance	4	1-4																			
Blade cut resistance	X	1-5																			
Tear resistance	4	1-4																			
Puncture resistance	3	1-4																			
TDM Cut resistance	E	A-F																			

MATERIALS	
35% HPPE	34% Nitrile
19% Nylon	8% Glass Fiber
4% Elastan	

PREPACKAGING / MIN. SALESQUANTITY
120 pair per. Colli / 6 pair per. Bag

ART no.	EAN	DB	FINFO	SIZE
181.58	5701952181582	1982125	6850309	8
181.59	5701952181599	1982126	6850310	9
181.60	5701952181605	1982127	6850311	10
181.61	5701952181612	1982128	6850312	11

SHORT DESCRIPTION
<p>The OX-ON Cut Supreme 9601 is a 100% waterproof, highly cut resistant (cut E) glove for anyone wanting the best equipment and working as glaziers, blacksmiths or with assembly.</p> <p>The glove is double-dipped, making it water- and liquid-proof, as well as extra durable. The Cut Supreme 9601 is made of nylon and polyester, and has a high elastane content, which makes it extra flexible.</p> <p>Provides a special cut resistant effect, thanks to the High Performance PolyEthylene (HPPE) in the glove.</p>