

PRODUCT DATASHEET



OX-ON Chemical | Comfort 6300

- Black chemical glove with rolled cuff
- Diamond pattern in the palm
- Food approved



CATEGORI	EN-STANDARD																		
 CAT III	<div style="display: flex; justify-content: space-between;"> <div style="width: 25%;"> <p>EN388:2016</p> <table border="1"> <thead> <tr> <th></th> <th colspan="2">Level</th> </tr> </thead> <tbody> <tr> <td>Abrasion resistance</td> <td>3</td> <td>1-4</td> </tr> <tr> <td>Blade cut resistance</td> <td>1</td> <td>1-5</td> </tr> <tr> <td>Tear resistance</td> <td>1</td> <td>1-4</td> </tr> <tr> <td>Puncture resistance</td> <td>1</td> <td>1-4</td> </tr> <tr> <td>TDM Cut resistance</td> <td>X</td> <td>A-F</td> </tr> </tbody> </table> <p>3111X</p> </div> <div style="width: 25%;"> <p>EN ISO 374-1:2016/ Type A</p> <p>AKLMNOPT</p> </div> <div style="width: 25%;"> <p>EN ISO 374-5:2016</p> </div> <div style="width: 25%;"> </div> </div>		Level		Abrasion resistance	3	1-4	Blade cut resistance	1	1-5	Tear resistance	1	1-4	Puncture resistance	1	1-4	TDM Cut resistance	X	A-F
	Level																		
Abrasion resistance	3	1-4																	
Blade cut resistance	1	1-5																	
Tear resistance	1	1-4																	
Puncture resistance	1	1-4																	
TDM Cut resistance	X	A-F																	

MATERIALS
100% Natural Rubber

PREPACKAGING / MIN. SALESQUANTITY
72 pair per. Colli / 12 pair per. Bag

ART no.	EAN	DB	FINFO	SIZE
152.26	5701952152261	1902475	6626333	6-6½
152.27	5701952152278	1902437	6626334	7-7½
152.28	5701952152285	1902428	6626335	8-8½
152.29	5701952152292	1902421	6626336	9-9½
152.30	5701952152308	1902413	6287964	10-10½

SHORT DESCRIPTION
<p>The OX-ON Chemical Comfort 6300 is a black chemical glove with a rolled cuff for working in the cleaning or chemical industries, in a laboratory or the food industry.</p> <p>The work glove is 30 cm long and has a thickness of 0.8 mm. This model is made of heavy latex with a diamond pattern in the palm for excellent and safe grip.</p> <p>The Chemical Comfort 6300 gives great comfort thanks to the flocklining.</p>