



OX-ON Flexible | Supreme 1611

- 100% waterproof
- Unique versatility
- Excellent grip in dry and wet environments
- Exquisite fit
- Double latex coating



CATEGORI	EN-STANDARD																		
 CAT II	EN388:2016  <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>3</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> 3131X		Level		Abrasion resistance	3	1-4	Blade cut resistance	1	1-5	Tear resistance	3	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	3	1-4																	
Puncture resistance	1	1-4																	
TDM Cut resistance	X	A-F																	

MATERIALS
68% Latex 32% Polyester

PREPACKAGING / MIN. SALESQUANTITY
72 pair per. colli / 12 pair per. bag

ART no.	EAN	DB	FINFO	SIZE
91268	5701952912681	2073479	7281208	8
91269	5701952912698	2073484	7281209	9
91270	5701952912704	2073471	7281210	10
91271	5701952912711	2073513	7281211	11

SHORT DESCRIPTION

OX-ON Flexible Supreme 1611 is a 100% waterproof glove for people working in areas such as masonry and construction work, scaffolding, horticulture, gardening and renovation. The glove has an exquisite fit, outstanding finger feel and unique versatility while maintaining an excellent grip - whether you are wet or dry. This also makes the glove a perfect choice for most demanding tasks. With the OX-ON Flexible Supreme 1611 you get an extremely soft, comfortable glove with double latex coating: The inner orange coating keeps your hands dry. The outer black layer provides an exceptionally good grip. The knit is made of acrylic and polyester to make the glove soft and