

# PRODUCT DATASHEET



## OX-ON Winter | Supreme 3608



- Extra warm winter glove with cuff
- Waterproof
- Exceptionally good grip.
- Suitable for work in cold and damp environments
- Smooth and ideal fit

CATEGORI	EN-STANDARD																						
 <b>CAT II</b>	<p><b>EN388:2016</b></p> <table border="1"> <thead> <tr> <th></th> <th colspan="2">Level</th> </tr> </thead> <tbody> <tr> <td>Abrasion resistance</td> <td>2</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>2</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>2121X</p> <p><b>EN511:2016</b></p> <table border="0"> <tr> <td>X</td> <td>1</td> <td>X</td> <td>(X=Not tested)</td> </tr> </table> <p>X Convective cold (0-4)            1 Contact cold (0-4)            X Water penetration (0-1)</p>		Level		Abrasion resistance	2	1-4	Blade cut resistance	1	1-5	Tear resistance	2	1-4	Puncture resistance	1	1-4	TDM Cut resistance	X	A-F	X	1	X	(X=Not tested)
	Level																						
Abrasion resistance	2	1-4																					
Blade cut resistance	1	1-5																					
Tear resistance	2	1-4																					
Puncture resistance	1	1-4																					
TDM Cut resistance	X	A-F																					
X	1	X	(X=Not tested)																				

MATERIALS	
34% PU	24% Polyester
24% Rubber	16% Cotton
2% Elastan	

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

ART no.	EAN	DB	FINFO	SIZE
053.48	5701952053483	1651945	5671320	8
053.49	5701952053490	1643038	5672965	9
053.50	5701952053506	1643039	5672966	10
053.51	5701952053513	1643040	5672967	11
053.52	5701952053520	1643042	5672968	12

**SHORT DESCRIPTION**

OX-ON Winter Supreme 3608 is a waterproof and well-insulated winter work glove with cuff.

The back of the hand is made of polyester and elastane, giving flexibility, breathability and a perfect fit.

The palm is made of PU, which ensures a firm grip. A membrane has been used between layers in the glove to prevent water from penetrating inside the glove.

