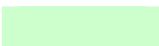








OAK INDUSTRIAL SUPPLIES

“THE INDUSTRIAL SUPPLIES PEOPLE”

Reference Code: QUA		Product: QUANTUM											
Design & Construction													
Description	Seamless knit lightweight Dyneema filament yarn blend with Lycra - 5 finger glove with Polyurethane coated palm.												
Sizes: Colour coded cuffs where applicable	06	S											
	07	M											
	08	L											
	09	XL											
	10	XXL											
Colour:	White knitted shell with white PU coating												
Length:	Average: 26cms												
Product Type:	General Handling with good cut & abrasion resistance												
Features and Benefits:	<p>Anatomically shaped to reduce fatigue Seamless knit to reduce irritation and maximise comfort Stretch fit due to Lycra content Open back to allow flexibility and aid ventilation Designed for laundering Elasticated cuff for exacting and comfortable fit PU coating provides grip and tactility</p>												
User information:													
Typical Applications:	<p>Component Assembly Electronics Maintenance Engineering Glass</p>												
Restrictions:	Not designed for protection against chemical, bacteriological, electrostatic or thermal hazards												
Packaging and Storage:	Packed individually, with 12 pairs per master pack. 10 x 12 pairs per case												
Pictogram and Performance in accordance with EN 388:2003													
Certificate: 057/162/06/02/0069	EN 388 	<table border="1"> <thead> <tr> <th colspan="2">Results</th> </tr> </thead> <tbody> <tr> <td>Abrasion resistance</td> <td>4</td> </tr> <tr> <td>Cut resistance</td> <td>3</td> </tr> <tr> <td>Tear resistance</td> <td>4</td> </tr> <tr> <td>Puncture resistance</td> <td>2</td> </tr> </tbody> </table>	Results		Abrasion resistance	4	Cut resistance	3	Tear resistance	4	Puncture resistance	2	Inspection authority: Testing and Certification: ITF Lyon Avenue Guy du Collongue F-69132 Ecully France Approved Body 0072
Results													
Abrasion resistance	4												
Cut resistance	3												
Tear resistance	4												
Puncture resistance	2												
For further Information contact:	Oak Industrial Supplies Ltd Hamilton Road, Sutton-in-Ashfield, Nottinghamshire, NG17 5LN Tel: 01623 442222 Fax: 01623 441234 e-mail: sales@oakis.co.uk												