GLOVE RANGE



Kullass PU300 Ce la El GL1005



AceGrip[®] - RP

- AceGrip[®] RP
- Crinkle latex coating in a range of colours
- Gives excellent grip and durability
- Seamless 10 gauge knitted polycotton liner
- Soft and comfortable for the wearer over prolonged periods of use
- Sold individually bagged in polybags

Lining/colour coating:



Typical Applications:







lease Note:

These gloves contain natural rubber latex which may produce an allergic reaction in some individuals. If affected please discontinue use immediately and seek medical advice. Users with known sensitivity to rubber or latex products should avoid contact.



PACE C. PRIP

SIZEG

Storage:

Gloves should be stored in a cool, dry environment in the original packaging and out of direct sunlight.



Both new and old gloves should be thoroughly inspected before use to ensure no damage is present. Gloves should not be left in a contaminated condition if reuse is intended - if contaminated, gloves should be cleaned as far as possible in accordance with the user information.



A patented Nitrile Foam Coated Glove

- Nvlon and Lvcra blend liner provides one of the most comfortable and supportive aloves on the market.
- A patented Nitrile Foam Coated Glove, specially developed for when precision handling is required
- Provides class leading abrasion resistance greater than 25,000
- Certified to the Oeko-Tex[®] standard 100 for environmentally friendly textiles
- Available in sizes XS 2XI

Lining/colour coating:

Typical Applications:

fabrication





Inspection

Handling small, oily items

The Oeko-Tex Association®

has evaluated and certified this product as skin safe from the second it comes into contact with the skin

Abrasion Cut



The Sanitized® hygiene function brings increased freshness, comfort and protection,

FN388

4131-

Puncture

(F



Adept

Sanitized®

These gloves incorporate a Biocidal product. The Biocidal treatment protects against a broad spectrum of Bacteria and Fungi, The active Biocidal substance - Zinc Pvrithione -promotes freshness and inhibits adours

Storage:

Gloves should be stored in a cool, dry environment in the original packaging and out of direct sunlight.

Maintenance:

Both new and old gloves should be thoroughly inspected before use to ensure no damage is present. Gloves should not be left in a contaminated condition if reuse is intended - if contaminated, gloves should be cleaned as far as possible.





GL1035 IceTherm[™]- BLK

Patented Foam PVC coating

- A premium glove is constructed with a tough, tear resistant nylon outer and coated in a flexible patented Foam PVC coating for exceptional grip in most conditions and designed to stay flexible at extremely low temperatures
- Encapsulated air molecules repel liquids for a firm dry, wet or oily grip plus provides a cushioning effect
- Available in sizes S XL

Lining/colour coating:



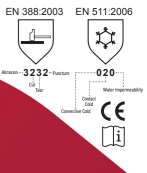
Typical Applications:





Construction







The Sanitized® hygiene function brings increased freshness, comfort and protection.

Storage:



Gloves should be stored in a cool, dry environment in the original packaging and out of direct sunlight.

Maintenance:



Both new and old gloves should be thoroughly inspected before use to ensure no damage is present. Gloves should not be left in a contaminated condition if reuse is intended - if contaminated, gloves should be cleaned as far as possible.



Kutlass[®] PU300 Polyurethane Coated Glove

Abrasion Oft Purcture

FN388



Ā

The Sanitized® hygiene function brings increased freshness, comfort and protection..

Sanitized[®]

These gloves incorporate a Biocidal product. The Biocidal treatment protects against a broad spectrum of Bacteria and Fungi. The active Biocidal substance - Zinc Pyrithione -promotes freshness and inhibits odours.

Storage:

Gloves should be stored in a cool, dry environment in the original packaging and out of direct sunlight.

Maintenance:

Both new and old gloves should be thoroughly inspected before use to ensure no damage is present. Gloves should not be left in a contaminated condition if reuse is intended - if contaminated, gloves should be cleaned as far as possible.

- Machine knitted from a special high performance HPPE fibre to offer excellent cut protection at very economic price levels
- Extremely light and flexible polyurethane palm coating offering good mechanical protection in dry handling situations
- Breathable liner reduces perspiration and works in conjunction with the Sanitized[®] hygiene function to increase comfort, freshness and odour repellence throughout use
- Available in sizes XS 2XL

Lining/colour coating:



Typical Applications:



A Engineering



Light sheet metal assembly



GL1030 **Polyurethane** Kutlass[®] PU500 **Coated Glove**

- cut resistance fibres blended with soft nylon and other synthetic yarns, creating superb dexterity and comfort
- Extremely light and flexible polyurethane palm coating offering good mechanical protection in dry handling situations
- Breathable liner reduces perspiration and works in conjunction with the Sanitized® hygiene function to increase comfort, freshness and odour repellence throughout use
- Available in sizes XS 2XL

Lining/colour coating:



Typical Applications:







Automotive industries





FN388



The Sanitized® hygiene function brings increased freshness, comfort and protection..





These gloves incorporate a Biocidal product. The Biocidal treatment protects against a broad spectrum of Bacteria and Fungi. The active Biocidal substance - Zinc Pyrithione -promotes freshness and inhibits odours.

Storage:

Gloves should be stored in a cool, dry environment in the original packaging and out of direct sunlight.

Maintenance:

Both new and old gloves should be thoroughly inspected before use to ensure no damage is present. Gloves should not be left in a contaminated condition if reuse is intended - if contaminated, gloves should be cleaned as far as possible.



- A premium fully coated Nitrile glove with additional second foam nitrile coating to the palm and extending over the knuckle area for increased grip and protection in wet and oily situations
- An incredibly soft black seamless nylon liner increases wearer comfort
- Hardwearing glove with good resistance to abrasion
- Available in sizes S 2XL

Lining/colour coating:

Typical Applications:



🖌 Assembly



Handling wet & oily items





itrilon

Storage:

Gloves should be stored in a cool, dry environment in the original packaging and out of direct sunlight.



Maintenance:

Both new and old gloves should be thoroughly inspected before use to ensure no damage is present. Gloves should not be left in a contaminated condition if reuse is intended - if contaminated, gloves should be cleaned as far as possible.

PCN-Lite PU Coated Nyon Glove

- Ultra lightweight
- 18 gauge nylon liner
- Soft, comfortable and easy to wear for extended periods
- Exceptional dexterity for delicate handling due to thin, flexible PU coating
- Ideal for high end precision work in wet or dry situations
- Available in sizes S XL

Lining/colour coating:

Typical Applications:

Delicate assembly

Product protection



EN388

Storage:

Gloves should be stored in a cool,

dry environment in the original packaging and out of direct sunlight.



PCN-Lite

Maintenance:

Both new and old gloves should be thoroughly inspected before use to ensure no damage is present. Gloves should not be left in a contaminated condition if reuse is intended - if contaminated, gloves should be cleaned as far as possible.



- Light weight
- Tough polyurethane coating on the front face
- Seamless 13 gauge knitted polyester liner
- Excellent dexterity and grip
- Improved mechanical protection
- Available in sizes XS 2XL

Colours:

Typical Applications:

Delicate assembly

Product protection





Gloves sl

Gloves should be stored in a cool, dry environment in the original packaging and out of direct sunlight.



SIZE 8

CECIE

Maintenance:

Both new and old gloves should be thoroughly inspected before use to ensure no damage is present. Gloves should not be left in a contaminated condition if reuse is intended - if contaminated, gloves should be cleaned as far as possible.



EN Mech Prote

4

EUROPEAN SAFETY STANDARD



1388 Nanical	Performance Levels		1	2	3	4	5
ection	Abrasion resistance (cycles)	<u>©</u>	100	500	2000	8000	-
31-	Resistance to cutting by blade (index)		1.2	2.5	5.0	10.0	20.0
Tear	Tear resistance (Newtons)	*	10	25	50	75	-
€ i	Puncture resistance (Newtons)		20	60	100	150	-



SIZING GUIDE



European	U.S.		
EU - 6	XS		
EU - 7	S		
EU - 8	М		
EU - 9	L		
EU - 10	XL		
EU - 11	2XL		