



## USER INFORMATION



**PCN-12-RED**

POLYURETHANE COATED PALM NYLON GLOVES FINGER LESS

GLOVE SERIES :PCN-12-RED

MARKING:  STYLE, SIZE AND 

### GLOVE SIZE AVAILABLE

HAND SIZE DEFINE IN EN 420	GLOVE SIZE
5.5	*XS/6
6	*S/7
6.5	*M/8
7	*L/9
7.5	*XL/10
8	*XXL/11

### FEATURE

Polyurethane coating, in combination with nylon liner and without thumb, index finger & middle finger up to first knuckle to allow ultimate finger tip sensitivity and feel. Recommended for precise operations requiring maximum dexterity. Ideal for detailed assembly, light fabrication and small parts handling etc. Not for use with liquids.

The glove provides good protection against abrasion and tear on palm in dry handling conditions. Never use them when there is a risk of trapping by mobile machines parts.



Glove pH 6.2 – 6.4 and dexterity level 5.

**Marking:-** Name of manufacturer, style, size & CE mark

**Storage:-** Store dry and cool, sheltered from direct light.

**Cleaning / Maintenance:-** . Decontamination may take place under warm water using laundry soap and detergent at temperature not greater than 50°C and tumble dry under 60°C.

**Note.** The performance characteristics of worn and laundered gloves are likely to be different from the results shown above.

	<b>EN388</b>	<b>(INTERMEDIATE)</b>
		Safety Category
<b>4131</b>		<b>Mechanical test data in according with EN 388</b>
		4- Abrasion
		1- Cut
		3- Tear
		1- Puncture
		Test results are taken from the palm area of the Gloves

\* The size measurements are made when the glove is laid flat and relaxed. Users of the smaller sizes of gloves must ensure that the gloves cover their wrists and about 4 to 6cm up their arms to provide adequate protection to that area, by gently stretching the gloves if necessary as they are put on.

**Please note:-** The results of the tests should help in glove selection, however it must be understood that actual conditions of use cannot be simulated and it is the responsibility of the user, not the manufacturer to determine glove suitability to the intended use. Further information may be obtained from manufacturer.

Tested in accordance with EN 388, EC type examination carried out by  
**SGS United Kingdom Ltd., Weston-super-Mare, BS22 6WA, UK.**  
(Notified Body No. 0120)

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