USER INFORMATION

Glove Series	PB
Style	PB7 Single Dotted
Safety Category	Intermediate

Glove Description

General purpose handling machine Knitted glove with 100% Acrylic. It assists in very good ventilation and comfort. Flexible PVC coating on one side will withstand abrasion and enhance grip in dry handling conditions. Not for use with liquids. Protection levels below are measured on the palm of the dotted side. Should not be worn where there is a risk of entanglement with moving machinery.

Marking

Identification of manufacturer / representative, model Number, CE Mark & Size.

Size Guide

Model Reference	To accommodate EN Hand Size as defined in EN 420:2003	Marked size
PB7D-M	8	8
PB7D-L	8.5	8.5

The above are designed to fit for special purpose and glove size measurements are made when the glove is laid flat and relaxed. The stretch property of these products allows the gloves to accommodate up to one full size above the hand size quoted above.



INTERMEDIATE Safety category



Mechanical data tested in accordance with EN 388: 2003

Abrasion Resistance Cut Resistance Tear Resistance Puncture Resistance

01

Level1Level1Level4Level1

Obsolescence

When stored as recommended will not suffer change in mechanical properties for up to three years from the date of manufacture. Service life cannot be specified and depends on the application and responsibility of user to ascertain suitability of the glove for its intended use.

Cleaning / Maintenance

Both new and used gloves should be thoroughly inspected before being worn to ensure no damage is present. Gloves should not be left in contaminated condition if reuse is intended in which case gloves should be cleaned as far as possible.

Storage

Gloves should be ideally stored in dry condition in original package.

General

The gloves and the raw materials used in their manufacture are not shown to be harmful to the wearer. The information contained herein is intended to assist the wearer in selection of personal protective equipment.

Please Note:

The results of the physical tests should also 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 manufacture to determine glove suitability to the intended use. Further information may be obtained from manufacturer,

Tested in accordance with EN 388: 2003. EC type examination carried out by

SGS UK Ltd. Unit 202B, Worle Parkway, Weston-Super-Mare, Somerset, UK. BS22 6WA (Notified Body No. 0120)

Further Information can be obtained from



59091-10

Victoria House, Colliery Road Woverhampton, WV1 2RD