

Specification of PU Coated Palm Polyester Liner Klass Glove PART No. 315-DEL219



Klass PU palm coated precision work glove.

A Black polyurethane palm coating on a black polyester seamless glove

A very tough, hard wearing glove which is very thin considering it scores full marks for the abrasion test. Ideal for fiddly, precision tasks, also ideal for tougher jobs with an abrasion test score of 4 out of 4 Popular with all sorts of trades, scaffolders, painters and decorators, engineering and many more These gloves are like a second skin, we can't think of another glove which is this thin but as strong as these,

EN 388 Score - 4 1 3 1

Sizes Available 7,8,9,10,11

A seamless polyester knitted glove, with a fine polyurethane coating on the palm and on the fingers.

The back of the glove remains uncoated providing good ventilation to the hand avoiding perspiration and clamminess.

These gloves provide protection against minor cuts and abrasions on the palm and fingers and also avoid leaving fingerprints on the surface of the component being handled.









S-XXL KLASS

ABOUT KAISERTECH

Founded in 1998, Kaisertech Ltd is situated in Eastleigh, Hampshire.

Through hard work and dedication Kaisertech has grown to be a well-recognized supplier of electronic production equipment and tools.

Specialists in: Soldering, Static Control, Vision, Industrial Furniture, Electric crew Drivers & Special Projects.





This article has been tested to the required European safety regulation and satisfies the minimum demanded norms of the European directive 89/686/CEE. Relating to articles of individual protection regarding health & safety norms Tests submitted to SATRA A) EN 420 General requirements B) EN 388 Protection against mechanical risk

- For fine and delicate manipulations
- Assembly lines where handling of small components is part of the manufacturing process.
- Food handling
- General inspection jobs.
- Gardening
- Farming

The glove can be stored for more than ten years without suffering any deterioration

But generally it is advisable to observe the following precautions: avoid extreme hot surfaces, and avoid exposure to ultraviolet light for long periods of time.

Washing Instructions: The gloves can be washed in a conventional washing machine, provided the maximum wash temperature does not exceed 40°C (Centigrade) It is also recommended to use non-biological detergent. The glove can also be washed and packed for cleanroom conditions.

ABOUT KAISERTECH

Founded in 1998, Kaisertech Ltd is situated in Eastleigh, Hampshire.

Through hard work and dedication Kaisertech has grown to be a well-recognized supplier of electronic production equipment and tools.

Specialists in: Soldering, Static Control, Vision, Industrial Furniture, Electric crew Drivers & Special Projects.

