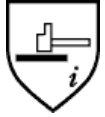


AEROFLEX 291

Puncture & Splinter Resistant Glove

New Fibre technology delivers an invaluable combination of outstanding comforts with good puncture resistance.

EN388



4244

APPLICATIONS

- *Working with wood and metal
- *Handling glass and metals
- *Customs or Police searches
- *Handling Roses and Thorns
- *Debris collection



WIDE USE in A VARIETY of Applications were maximum puncture is essential

The innovative yarn structure spaced closed together, contains dyneema and polyamide, offering good cut resistance and superb puncture resistance without sacrificing dexterity or sensitivity,

One layer of nail varnish lacquer and a second layer of nitrile, gives the puncture resistance of 4,
The glove is super light, extremely flexible and ultra comfortable, and its nitrile coating is ideal for working in humid or wet environments,

Recommended uses :



- A) The glove is 100% lint free, reducing product contamination, that makes it an excellent choice for sterile or cleanroom applications,
- B) With a puncture resistance of 4, the glove is ideal for pocket search, As it protects the fingers and between the fingers when putting the hand in an individuals pocket.
- C) As a gardening glove it is Ideal for handling roses and thorns and clearing nettles,
- D) Ideal for carpenters and metalworkers as it protects against wood splinters and metal burs.

WASHING

These gloves are machine washable , Most important is the Drying process. The gloves should be dried at room temperature; drying by mechanical means with temperatures over 40 ° C (Centigrade) may damage the polyurethane coating, and may also shrink the glove.



Performance

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

- A) EN 420 General requirements
- B) EN 388 Protection against mechanical risks.

PROTECTION LEVELS

This article is listed under CE CATEGORY 2
EN 388 : 4244

EN 388 : 4244	
Abrasion	Level 4
Cut	Level 2
Tear	Level 4
Perforation	Level 4

