

Complex Design



Polyvinyl alcohol coating out-performs most other types of chemical-resistant gloves.
One of the only gloves suitable for handling strong organic solvents.
Virtually inert in aromatic and chlorinated solvents.

Recommended Usage

- Laboratories
 - Printing industry
 - Electronic manufacture
 - Chemical processing and preparation
 - Chemical industries generally
- In fact PVA gloves are ideal in any area where strong organic solvents are being handled.

Unique PVA compound.

Remains inert in the strongest solvents.

Lasts 10-15 times longer than any other coating.

Regularly delivers glove cost savings of 50% or more.

Comfortable anatomical glove with pre-curved fingers and winged thumb.

Easier to manipulate and less tiring to wear.

Virtually no absorption or extraction.

No swelling or shrinkage to cause glove to degrade.

Soft two-piece knitted liner.

Cushions the hand and absorbs perspiration

Quality of manufacture guaranteed.

Class III product (protection from mortal risk).

Exceptionally light and flexible.

Permits quicker and more certain handling.

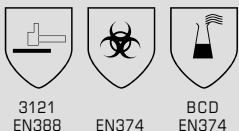
Packaging

12 pairs per outer.

Specifications

Ref	Type	Style	EN Size	Length
15-552	Fully coated	Gauntlet	9	305 mm
15-554	Fully coated	Gauntlet	9	355 mm

CAUTION : Do NOT use the gloves in water or waterbased solutions.



CE 0493

3121 EN388
EN374
BCD EN374