## PVA™ 15-554 **POLYVINYL ALCOHOL IMMERSION CHEMICAL & LIQUID PROTECTION** ΡWA hut POW-LINER GRIP THICKNESS LENGTH **STYLE** # **CUFF STYLE** COLOUR DER-**EN SIZE** PACKAGING MATERIAL DESIGN MM MM FREE

Smooth

Not

applicable

•

•

DESCRIPTION

solvents.

perspiration. AQL 1.0 (EN374)

N/A

9, 10



Gauntlet

Red

## Polyvinyl alcohol coating out-performs most other types of chemical-resistant gloves.

PRIMARY INDUSTRIES

- Chemical
- Electronics

## **IDEAL APPLICATIONS**

- Printing industry
- Chemical processing and preparation

Interlock

cotton

15-554

- Electronic manufacture
- Lab work and analyses, especially when resistance to acids is required

Antistatic according to EN1149

Caution: do not use the gloves in water or water-based solutions

Testing compliant to AS/NZS 2161



1 pair in a bag,

12 bags in a carton

CATEGORY III

355

One of the only gloves suitable for handling strong organic

Soft two-piece knitted liner. Cushions the hand and absorbs

Comfortable anatomical glove with pre-curved fingers and winged thumb. Easier to manipulate and less tiring to wear.

Virtually inert in aromatic and chlorinated solvents.

Ansell Limited678 Victoria Street (Level 3)Richmond VIC 3121AustraliaPhone + 61 3 9270 7270Fax + 61 3 9270 7300Website: www.ansell.comE-mail: protection@ap.ansell.com

