



**PIB 14**  
PVC Gloves

STANDARD :

EN 388 : 2016 4121X	EN ISO 374-1:2016/Type B AJK	EN ISO 374-5
------------------------	---------------------------------	--------------

INDUSTRY	IDEAL APPLICATIONS
Oil, gas and chemical	Chemical processing
Petrochemical	Chemical mixing
Pharmaceuticals	Industrial waste processing
Construction	Handling acid, alkali
Automobile	Chemicals loading & unloading

**SPECIAL FEATURES**

OILY ENVIRONMENT	ABRASION	CHEMICAL RESISTANT	DEXTERITY
------------------	----------	--------------------	-----------

LINER TYPE	COATING
Cotton interlock fabric absorbs perspiration and adds user comfort	Soft PVC / Sandy finished

**ADVANTAGE**

Chemical and liquid protection

**FEATURES**

- Heavy duty PVC glove for working against chemicals
- Sandy finish coated palm & finger and rest smooth
- PVC gloves which deliver great flexibility but also offer superior chemical and abrasion resistance together with high levels of user comfort
- Blue PVC triple dipped
- Cotton interlock fabric and its sandy finish provides enhanced grip even on wet surfaces
- Fully coated for extra protection
- EN388 & EN374



LINER COLOUR	COATING COLOUR	THICKNESS
White	Blue	Palm thickness 1.7mm

SIZE / LENGTH	COATING TYPE	CUFF STYLE
XL / 14 inch	PVC	Gauntlet

**CERTIFICATION**

EN 388:2016 - 4121X  
EN ISO 374-1:2016/Type B- AJK & EN ISO 374-5:2016

**APPLICATION**

- Excellent oil resistance
- Good acid and alkali resistance
- Ergonomic design provides a maximum comfort and minimum hand fatigue

**STORAGE**

- Store in cool and dry place
- Keep away from direct sunlight

LAUNDERABLE	PACKING
Yes (From out side only)	100 pairs per carton