

Chemical PVC Blue PSP 40-466

DESCRIPTION

The PSP 40-466 Chemical PVC Blue is a chemical resistant PVC glove measuring 66 cm. Due to its special PVC formula, it offers triple protection against oil compared to regular PVC gloves. This glove is "Triple Dipped" for excellent oil, alkalis and acid resistance. The rough (Sandy) finish ensures a good grip in all conditions. Even at low temperatures, this glove is extremely flexible.

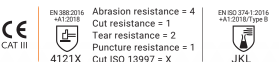
The extended sleeve with elastic cuff also protects the arm. The 15 G cotton liner on the inside provides a nice and cool feeling and is antibacterial treated and therefore odor free.

Article PSP 40-466 is tested and certified in accordance with European Regulation (EU) 2016/425 and EN standards EN ISO 21420:2020 / EN388:2016 / EN ISO 374-1 type B and EN ISO 374-5.

CHARACTERISTICS

- PVC with a special formula; extremely good protection against oil
- Triple Dipped
- Extremely flexible PVC
- Extended sleeve with elastic hem
- ▲ Good grip in wet and oily environments
- ▲ High wearing comfort
- Antibacterial treatment on the inside
- Protects against oils, greases, alkalis, acids, solvents and several chemicals.
- Certification according to: EN ISO 21420:2020 / EN388:2016 / EN ISO 374-1 type B en EN ISO 374-5.

CERTIFICATIONS



APPLICATIONS

(Petro)chemicals | Pharmaceuticals | Automotive | Oil/offshoreFisheries | Food industry | Construction

PRODUCT INFORMATION

Material	Liner: Cotton, Coating: PVC (tripple dipped)	
	with sandy finish on palm and back	
	Sleeve: PVC with elastic cuff	
Color	Blue	
Inner lining	Cotton	
Length (mm)	660 (size 10, depending on size)	
Cuff	Welded sleeve	









ORDER DETAILS

Size	Item number	Packing unit
09 / L	2.04.40.466.09	10 x 6 (60 pairs)
10 / XL	2.04.40.466.10	10 x 6 (60 pairs)
11 / XXL	2.04.40.466.11	10 x 6 (60 pairs)

** Liquid protection: Note! The degree of protection depends on the coating used. Cut ISO 13997: The letter A to F indicates the cut resistance according to ISO 13997. X = control not performed or not applicable