

First-class PVC chemical protection glove Art. PL-PG











Innovating your safety

PPE category Cat. III EN 388:2016+A1:2018 [4.1.2.1.X] EN ISO 21420:2020

EN ISO 374-5:2016 [VIRUS]

Protective gloves against mechanical risks Protective gloves - General requirements and test methods EN ISO 374-1:2016+A1:2018 Type A [JKLMPST] Protective gloves against hazardous chemicals and micro-organisms

Protective gloves against micro-organisms

ASATEX

ASATEX® Aktiengesellschaft August-Borsig-Str. 2 50126 Bergheim - Germany Tel. +49 2271 4777 0 www.asatex.eu





The PVC chemical protection glove PL-PG is a first-class protective glove specially developed for use in areas with chemical and microbiological hazards. With a length of 350 mm, it offers extended protection for the wrist and forearm. The glove is characterised by its robust PVC coating, which is fully applied to ensure maximum resistance to chemicals and viruses. The rough surface on the palm and back of the hand ensures a secure grip, even in oily or wet conditions. The glove also offers an excellent fit and a high level of comfort, making it comfortable to wear even during long periods of use. *

HIGH CHEMICAL AND VIRUS PROTECTION

The protective glove is resistant to a wide range of aggressive chemicals, including the tested substances JKLMPST. The glove also offers protection against the penetration of viruses. Thanks to the fully coated PVC surface, it is completely impermeable to liquids and offers effective protection against oils, greases and other hazardous substances, making it ideal for use in chemical industrial environments.

APPLICATION EXAMPLES

Work involving serious risks and hazards, work involving exposure to chemicals and micro-organisms, handling of sharp and coarse materials, maintenance and repair work, laboratory work, cleaning work, handling of paints, varnishes and solvents, medical and health work, handling of contaminated materials

SECURE GRIP

The rough surface on the palms and back of the hand ensures an excellent grip. Thanks to the non-slip surface, the glove offers safety even in oily and wet environments, making it easier to handle tools and materials and increasing occupational safety.

AREAS OF APPLICATION

Chemical and pharmaceutical industry, biotechnological research, construction and manufacturing industry, laboratories, medical facilities, environmental remediation and cleaning, electronics and semiconductor industry, maintenance and cleaning work; extremely versatile and powerful in infection protection, trade, production, municipalities, commerce and throughout industry

PROTECTION AND COMFORT

The PL-PG PVC chemical protection glove combines protection and comfort thanks to the use of high-quality materials. A soft cotton liner ensures a comfortable fit and absorbs perspiration to keep hands dry. The glove's PVC coating not only provides excellent protection, but also flexibility so that the mobility of the hands is not restricted. The ergonomic fit of the glove ensures that it fits well and remains comfortable even when worn for long periods of time.

SPECIFICATIONS

PPE category III Coating material: PVC full coating Lining material: 100% Cotton Size: 9, 10 Colour: green Packaging unit: 72

^{*} In order to determine the right PPE for the respective application, the corresponding performance requirements and type classes must be determined by means of a specialised risk/hazard analysis. We will be happy to advise you on your selection.