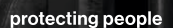
uvex

The glove for all kinds of general maintenance work

phynomic pro 2





Bornet 5 9

uvex



MADE IN GERMANY

uvex phynomic pro 2

uvex phynomic pro 2 safety gloves for assembly work in damp/oily areas. The flexible non-slip aqua-polymer-pro coating has exceptional dirt and moisture-repellent properties. The bamboo and polyamide/elastane liner is comfortable on the skin an offers excellent moisture absorption.











2121X

Main features:

- Outstanding wearer comfort and fit
- -Gooddry/wetgrip
- High level of breathability
- Lightweight with excellent dexterity
- Dirt and moisture-repellent coating
- Dermatalogically tested
- -Sweat absorbent

Applications:

- General maintenance work
- Precision assembly work
- Maintenance / servicing
- Assembly



uvex

uvex phynomic Perfection in 3 dimensions

1. Perfect fit



3D ergo technology precision all the way to the fingertips

- ergonomic solution for every wearer: up to 8 perfectly coordinated sizes
- -glove fits like a second skin
- natural touch
- maximum flexibility for fatigue-free work

2. Optimum functionality



Coatings perfectly adapted to the application at hand

- for dry areas: aqua-polymer waterproof-
- for dry and slightly damp areas: aqua-polymer foam coating
- for humid and oily areas: aqua-polymer xtra grip foam coating
- for wet and oily areas: aqua-polymer pro coating
- -for applications with industrial touchscreen monitors: airLite-polymer foam coating***

3. Skin safe – product safe



Enhanced skin care and product protection

Health protection

- -no skin irritation
- -dermatologically approved*
- certified in accordance with OEKO-TEX
- -free from harmful solvents (DMF, TEA)
- free from allergenic substances

Product protection

- silicone-free according to imprint test
- suitable for sensitive surfaces
- -does not leave any traces / marks
- -certified for food processes**

^{*} The uvex phynomic series was clinically tested by the proDERM® Institute for Applied Dermatological Research (Hamburg, Germany). The extremely good skin tolerability of uvex phynomic safety gloves has been dermatologically tested (proDERM® studies: 11.0356-02, 11.0482-11, 13.0202-02, 15.0188-02, 15.0219-11). Detailed information on the award criteria applied by the certification bodies OEKO-TEX®, proDERM and Top100 can be found at: uvex-safety.com/certificates

** Models uvex phynomic lite/lite w, uvex phynomic foam, uvex phynomic C3 and phynomic C5

*** Models uvex phynomic airLite A ESD, uvex phynomic airLite B ESD, uvex phynomic airLite C ESD