

PORTWEST®

PW NANO 6000

ADVANCED NANO-TECH PROTECTION



Ground Breaking
Protection

PW NANO 6000

Advanced Nano-Tech Protection



How it works

The PW Nano 6000 range has been developed with a **revolutionary coating** which makes the gloves super **hydrophobic** and **oleophobic**. This creates an impenetrable barrier between the glove and the underlying surface, from water, oil and other liquids.

This **barrier** is unlike anything ever seen before and is revolutionary in the glove industry. In addition to the proprietary Nano Technology the PW Nano 6000 range also offers superior **abrasion resistance**

allowing it to be used in a variety of tasks. With the combination of a chemical and physical approach, a specially formulated agent has been developed to deliver an innovative range of gloves which keep hands **dry** and **protected**.



Fully Coated for
Optimum Liquid
Repellency






Twin liner traps in heat through increased insulation


AP02 Thermo Pro Ultra

EN 420, EN 388, EN 511
 AS/NZS 2161 .2, AS/NZS 2161 .3
 AS/NZS 2161 .5

Using innovative technology this glove repels water and heavy oils. Liquid placed on this glove rolls off, protecting the underlying surface. The twin liner traps heat and allows breathability. Sandy palm finish gives improved grip.

 Nylon, Nitrile Sandy
 Orange/Black S/7-XXL/11

EN388
 2003

 4.2.4.2.

EN511

 X.3.X

NANO
GRIP
THERM

Revolutionary fabric
unlike anything ever
seen before in the
glove industry >>



AP62 Dermiflex Aqua Glove

EN 420, EN 388
AS/NZS 2161 .2, AS/NZS 2161 .3

Using innovative technology this glove repels liquid and heavy oils. Liquid placed on this glove rolls off, protecting the underlying surface. Super light weight nitrile dipped palm, with a elastane liner provides enhanced comfort and grip.

 Nylon, Elastane, Nitrile Foam
 X Grey S/7-XXL/11

EN388
2003

4.1.2.1

NANO

GRIP

PORTWEST®

Why choose PW NANO 6000 >



1

Nanotexture technology enables liquid to **bounce off the surface**, preventing penetration.

2

Sandy finish for **exceptional grip** in water, grease or oil.

3

Twin liner to **trap in heat** and provide increased **insulation** (AP02).

4

Low linting construction for **minimal contamination**.

5

Super-**liquid-repellent** and highly-**oil-repellent** surface designed for tough work environments.

6

Revolutionary fabric unlike anything ever seen before in the glove industry.

PORTWEST®

PW NANO 6000 

ADVANCED NANO-TECH PROTECTION

THE WORLD'S
FASTEST GROWING
WORKWEAR COMPANY

Ideal for users in industries such as:



MECHANICS



WASTE
MANAGEMENT



CONSTRUCTION



PORTS &
SHIPPING



FORESTRY



OIL/GREASE
ENVIRONMENTS

www.portwest.com
orders@portwest.com or call
+44 1709 894 575 for
further information.