



ARMOUR SAFETY PRODUCTS

Safety Equipment Wholesale & Design



Duty Infusion Palm Coat Dot Grip Glove

Code: DPCD

Features

- Unit: Pair
- Size: S, M, L, XL, 2XL, 3XL
- Colour: Grey/Black
- EN 388:2016 4131X
- EN 407 X1XXXX

Product Details

Introducing the Duty Infusion Palm Coat Dot Grip Glove – expertly crafted with a grip dot coating to deliver the highest level of grip performance, comfort and durability. Designed to conquer advanced handling challenges, the liner design reduces hand fatigue without compromising comfort, durability or longevity. Complemented by a breathable back of hand, this agile glove provides a secure grip in both dry and oily conditions, while meeting essential safety criteria.

At the core of Duty's exceptional coated glove technology lies infusionTECH, a groundbreaking micro foam coating meticulously bonded to the yarn. This innovation enhances airflow for hand cooling and significantly boosts abrasion resistance, extending glove lifespan while reducing long-term hand PPE expenses.

Technology Inside

infusionTECH

Advanced bonding technology allows the micro foam coating to deeply penetrate the liner offering breathability, strength and glove longevity for precision handling tasks.

airCOMFORT

Breathability through the micro foam coating so airflow circulates around the hand for superior comfort.

highABRASION

25% better abrasion performance than equivalent alternatives, greatly extending glove life

webTOUGH

Reinforcing in a high wear area between the thumb and index finger is stronger so glove life is greatly extended.

touchTECH

Touch screen compatible on all areas of the coating for electronic device accessibility.

heatHOLD

Contact heat performance of 100°C for 15 seconds so hot items can be handled for reasonable periods.

healthyHANDS

All gloves undergo Anti-bacterial processing and are OEKO-TEX skin safe certified, so hands are protected from contaminants.

Head Office in Queensland, servicing Customers
nationally

<https://armoursafety.com.au> 1300 41 43 31