



## ARMOUR SAFETY PRODUCTS

Safety Equipment Wholesale & Design



### Duty Infusion Palm Coat Glove

**Code:** DPC

#### Features

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

#### Product Details

Introducing the Duty Infusion Palm Coat Glove – simultaneously comfortable and lightweight, this glove has been meticulously engineered to offer a new level of dexterity, durability and comfort. Utilizing the latest technology, the liner design emphasizes breathability while offering a high level of dexterity. Crafted with a focus on performance, this adaptable glove ensures precision in both packing and general handling tasks.

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.

PO Box 13005, Onehunga, Auckland 1061

<https://armoursafety.co.nz> 0800 148 383