



ARMOUR SAFETY PRODUCTS

Safety Equipment Wholesale & Design

Duty Utility Handler Glove

Code: DHUG

Features

- Unit: Pair
- Pack Qty: 12
- Carton Qty: 72
- Size: S, M, L, XL, 2XL
- Colour: Black
- EN 388:2016 3231
- EN 407:2004 X2XXXX



Product Details

Introducing the Duty Utility Handler Glove – simultaneously comfortable and lightweight, this glove is precision-engineered to provide unparalleled levels of dexterity, durability, and comfort. Using the latest technology, the liner design features a synthetic leather palm while still offering a high level of dexterity. Engineered for performance, this agile glove ensures precision in both packing and general handling warehouse tasks.

The DUTY® Utility glove range brings the latest mechanical glove technologies together to ensure optimal performance, protection, and comfort in heavy handling and trade environments. We call this D-TEC. The D-TEC system harnesses advancements in high-performance glove materials and manufacturing techniques to offer a feature-rich hand protection solution tailored specifically for heavy, general, and trade working environments.

Technology Inside

impactTPR

TPR offers flexible impact protection on the back of hand

antiVIBE

Anti-Vibration pads built-in to allow an assured grip and maintain better control

velcroCLOSE

Adjustable velcro wrist closure ensures both easy hand access and a firm comfortable fit

dutySHIELD

Durable materials built-in to high contact areas for glove longevity, durability and performance

touchTECH

Touch screen compatible on all areas of the finger- tip for electronic device accessibility

pullTABS

Cuff & finger pull tabs for easy glove donning or when removing fingerless glove styles

sweatWIPE

Terry cloth material on back of the thumb for sweat removal in hot environments

<https://armoursafety.com.au/products/hand-protection/cold-climate-hand-arm/duty-utility-handler-glove/>

21/04/25

Head Office in Queensland, servicing Customers
nationally

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