

# HPT FOAM PALM WITH HIGH RESISTANCE TO ABRASION

Durable and flexible PVC sponge touch coating using hydropellent technology provides excellent grip in oily, damp and dry handling conditions whilst maintaining good tactility.

# **FEATURES**

- > PVC-HPT foam coating containing encapsulated air molecules provides an inherent cushioning effect
- > Tough, flexible PVC sponge touch finish coating using hydropellent technology provides a high level of grip and soaks up oil to help the hand to grip
- > Anatomically designed for comfort, dexterity and fit
- > Lint-free and silicone-free
- > Breathable back of glove to minimise perspiration
- > Seamless liner prevents irritation
- > Knitted wrist provides a secure fit
- ➤ Sanitized® antimicrobial finish provides extra freshness









### **SUITABLE FOR**

# **Typical Industries**

- Aerospace
- Automotive
- Engineering
- Food
- Logistics
- Manufacturing

# **Suitable Applications**

- Assembly
- Light Engineering
- Packaging
- Precision Operations
- Warehousing

### CERTIFICATION

CAT II



EN 388:2016



3131X

See overleaf for explanation







### **PRODUCT INFORMATION**

MATERIALS	LINER:	13 gauge nylon
	COATING:	PVC HPT
COLOUR	Black	
LENGTH (mm)	250 (size dependent)	
CUFF STYLE	Elasticated knit wrist	

### **ORDERING DETAILS**

SIZE	CODE	PACKAGING
7/S 8/M 9/L 10/XL	SKY051 SKY052 SKY053 SKY054	10 pairs per bag 120 pairs per case

#### **RECOMMENDATIONS FOR USE**

- USE: General handling glove. Not suitable for thermal, electrical or chemical protection. Do not use near moving machines if there is a risk of entanglement
- STORAGE: Store in dry conditions in the original packaging and away from direct sunlight
- CLEANING: To clean, wipe with a damp cloth. Note: The performance characteristics of worn and laundered gloves may differ from the results shown. Inspect the gloves to ensure no damage is present.
- LIFETIME: Service life depends on the glove application and therefore cannot be specified. It is the responsibility of user to ensure the glove is suitable for its intended use

### **CERTIFICATION LEGENDS**



MECHANICAL HAZARDS EN 388:2016 PERFORMANCE LEVELS\*

0-4 0-5 0-4 0-4 A-F P | Impact Resistance | Straight Blade Cut Resistance (EN ISO: 13997) | Puncture Resistance | Circular Blade Cut Resistance | Abrasion Resistance

\*If tests are not performed or are not applicable, 'X' will be placed instead of a number/letter



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