PRODUCT SPECIFICATION & TECHNICAL DATA

K8006 - Volt Pants

Collection: Huski Flame Resistant

Range: Huski

Shell Fabric: 98% Polyester, 2% Antistatic Carbon Fibre with Breathetec PU Coating 210g

Product information

High visibility flame resistant, anti-static pull-on pant with over boot access, premium reflective tape & UPF50+ & BREATHETEC $^{\text{TM}}$ waterproof/breathable coating.

Standards

AS/NZS 1906.4:2010 EN ISO 14116 EN 1149 -1

Huski Flame Resistant

The Huski Flame Resistant collection offers outstanding protection for hazardous environments. This state of the art collection has been constructed and tested to the highest Australian safety standards.

Huski

Huski branded products are synonymous with premium quality and high function and are made especially for tough Australian working conditions. We use the finest fabrics and trims to produce high quality garments that are hardwearing, robust, easy to wear and look great.

Features

- Drawcord adjustable waist for a secure and comfortable fit
- · Contrast panels for protection against dirt
- · Side access pockets
- Zipped ankles for easy access
- Taped seams to provide additional protection
- Fully elasticated waistband for ultimate wearer comfort
- Waterproof keeping the wearer dry and protected from the elements
- Wind resistant fabric to protect against wind chill
- Breathable fabric to draw moisture away from the body keeping the wearer cool, dry and comfortable
- Antistatic



K8006 - Volt Pants

Commodity Code: 6210409007

Test House

Wash care



Item	Colour	Len	Wid	Hgt	Weight (Kg)	Cubic (m³)	EAN13	DUN14
K8006ONR082		40.0	32.0	24.0	0.9990	0.0307	9319154969691	
K8006ONR084		40.0	32.0	24.0	0.9990	0.0307		
K8006ONR087		40.0	32.0	24.0	0.9990	0.0307	9319154969707	
K8006ONR089		40.0	32.0	24.0	0.9990	0.0307		
K8006ONR092		40.0	32.0	24.0	0.9990	0.0307	9319154969714	
K8006ONR094		40.0	32.0	24.0	0.9990	0.0307		
K8006ONR097		40.0	32.0	24.0	0.9990	0.0307	9319154969721	
K8006ONR102		40.0	32.0	24.0	0.9990	0.0307	9319154969738	
K8006ONR107		40.0	32.0	24.0	0.9990	0.0307	9319154969745	
K8006ONR112		40.0	32.0	24.0	0.9990	0.0307	9319154969752	
K8006ONR117		40.0	32.0	24.0	0.9990	0.0307	9319154969769	