



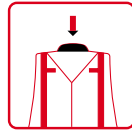
PREMIUM HIGH-VISIBILITY VEST



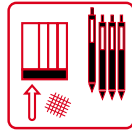
Internal size adjustment



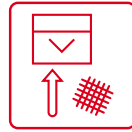
Harness pass through hole



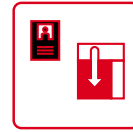
Padded collar



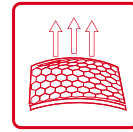
Reinforced pen pockets



Reinforced pockets



Transparent ID pocket



Vented back



Internal pocket



Mic tabs



Zip closure

FEATURES

- 15 pockets - increased carrying capacity.
- 1 clear ID badge holder - easy identification on the jobsite.
- 1 back pocket - ideal to carry tablet or notebook.
- Quick internal size adjustment - size up or size down for better fit.
- Padded collar - added comfort for extended wear.
- Harness tethering hole - ideal to fit over harness to add more safety on the jobsite.
- European Certified as Class 2 High Visibility Clothing according to EN ISO 20471: 2013/A1:2016.

TECHNICAL INFORMATION

Article number 4932471898

Rating EN ISO 20471:2017-03 (Class 2)

Packaging style Polybag

Pack quantity 1

CARE INSTRUCTIONS



WASH AT 40 DEGREES



DO NOT BLEACH



DO NOT IRON

Disclaimer

Information present within this sheet was correct at the date of issue.

Techtronic Industries GmbH

71364 Winnenden
Germany

uk.milwaukeetool.eu

**STAY SAFE.
STAY PRODUCTIVE.**



PREMIUM HIGH-VISIBILITY VEST



STORAGE INSTRUCTIONS

Store the high visibility clothing in a dry and well-ventilated place. Clean and dry before storage. The high visibility clothing must be checked for its usability before each use. Do not store in direct sunlight. Store in dry environment, temperature 5-27°C.

USAGE INSTRUCTIONS

Wear the high visibility clothing over your clothes. Reflective parts must not be covered, e.g. by shoulder bags, backpacks, scarves etc. Close the front closure, do not wear the high visibility clothing open. The high visibility clothing is made of 100% fluorescent polyester. The high visibility clothing should not be worn directly on the skin.

PERIOD OF OBSOLESCENCE

**STAY SAFE.
STAY PRODUCTIVE.** 

Disclaimer
Information present within this sheet was correct at the date of issue.

Techtronic Industries GmbH
71364 Winnenden
Germany
uk.milwaukeetool.eu