







FEATURES

- Fluorescent material provides high visibility in low light environment.
- Lightweight and thin gloves with polyurethane dipped palm.
- Designed to provide increased dexterity and all-day comfort, ideal for material Handling, Carpenter, Plumbing, remodeling, general contracting applications.
- SMARTSWIPE™ palm and fingertips allows the use of touch screen devices without removing gloves.
- European Certified for cut resistance protection: EN ISO 21420, EN388:2016 (3121A), UKCA.

TECHNICAL INFORMATION

CUT LEVEL (COLOR CODE): CUT LEVEL A (WHITE)

COLOR OF THE GLOVE: BED

MATERIAL:

POLYESTER, HPPE, GLASS FIBER, COOPER FIBER. COATING: POLYURETHANE (PU)

GAUGE: 15

SIZE RANGE:

HI-VIS CUT A GLOVES - AVAILABLE FROM SIZE 7/S TO 11/ XXL

UNIT GUIDE

	HANG CARD			12 PACK			GIFT BOX		
SIZE	ARTICLE NUMBER	NO. OF PAIRS	PACKAGING (INNER/ MASTER)	ARTICLE NUMBER	NO. OF PAIRS	PACKAGING (INNER/ MASTER)	ARTICLE NUMBER	NO. OF PAIRS	PACKAGING (INNER/ MASTER)
7/S	4932479916	1	6/120		12	12/144		144	12/144
8 / M	4932479917	1	6/120		12	12/144		144	12/144
9/L	4932479918	1	6/120		12	12/144		144	12/144
10 / XL	4932479919	1	6/120		12	12/144		144	12/144
11 / XXL	4932479920	1	6/120		12	12/144		144	12/144



Disclaimer Information present within this sheet was correct at the date of issue. Techtronic Industries GmbH 71364 Winnenden Germany







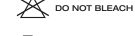




WASHING, NORMAL PROCESS, MAXIMUM WASHING TEMPERATURE 40° CELSIUS



DO NOT IRON





NO CHEMICAL

CLEANING

STORAGE INSTRUCTIONS

Keep in its original packaging, under normal temperature and humidity conditions and in clean, covered and ventilated premises. Gloves can be used out of the pack 5 years after production date, printed on the glove. Gloves should be used within 3 years after their purchase. Glove life time in use is based on wear and abrasion. Storage temperature: -5°C to 35°C. Storage humidity: 20%-75%

USAGE INSTRUCTIONS

Do not wear gloves when in the vicinity or rotating machine parts (saw blades, drills etc.) Risk of entanglement! The product will not protect against chemicals, handling of hot or cold or cold objects, very sharp objects which impact the hands with great force or speed. If tear level \geq 1 then do not use near to moving machinery-entanglement hazard. This product is designed to minimize risk / provide protection against general mechanical risk.

PERIOD OF OBSOLESCENCE

Gloves can be used out of the pack 5 years after production date, printed on the glove. Gloves should be used within 3 years after their purchase. Glove life time in use is based on wear and abrasion.



Disclaimer Information present within this sheet was correct at the date of issue. Techtronic Industries GmbH 71364 Winnenden Germany





HI-VIS CUT B GLOVES



FEATURES

- Fluorescent material provides high visibility in low light environment.
- Lightweight thin gloves with polyurethane dipped palm, allowing increased dexterity.
- Cut Level 2/B ideal for material handling, woodwork, dry wall, ceiling, painting.
- Reinforced nitrile coating with added protection between thumb and fingers.
- SMARTSWIPE™ palm and fingertips allows the use of touch screen devices without removing gloves.
- European Certified for cut resistance protection: EN ISO 21420, EN388:2016 (3242B), UKCA.

TECHNICAL INFORMATION

CUT LEVEL (COLOR CODE): CUT LEVEL B (BLUE)

COLOR OF THE GLOVE: RED

MATERIAL:

POLYESTER, HPPE BLEND KNIT, GLASS FIBER, COOPER FIBER. COATING: POLYURETHANE (PU). REINFORCEMENT: NITRILE

GAUGE:

15

SIZE RANGE:

HI-VIS CUT LEVEL 2/B GLOVES - AVAILABLE FROM SIZE 7/S TO 11/XXL

UNIT GUIDE

	HANG CARD			12 PACK			GIFT BOX		
SIZE	ARTICLE NUMBER	NO. OF PAIRS	PACKAGING (INNER/ MASTER)	ARTICLE NUMBER	NO. OF PAIRS	PACKAGING (INNER/ MASTER)	ARTICLE NUMBER	NO. OF PAIRS	PACKAGING (INNER/ MASTER)
7 / S	4932479921	1	6/120		12	12/144		144	12/144
8 / M	4932479922	1	6/120		12	12/144		144	12/144
9/L	4932479923	1	6/120		12	12/144		144	12/144
10 / XL	4932479924	1	6/120		12	12/144		144	12/144
11 / XXL	4932479925	1	6/120		12	12/144		144	12/144



Disclaimer Information present within this sheet was correct at the date of issue. Techtronic Industries GmbH 71364 Winnenden Germany









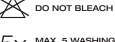


WASHING, NORMAL PROCESS, MAXIMUM WASHING **TEMPERATURE 40° CELSIUS**



NO TUMBLER

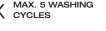
DO NOT IRON





NO CHEMICAL

CLEANING



STORAGE INSTRUCTIONS

Keep in its original packaging, under normal temperature and humidity conditions and in clean, covered and ventilated premises. Gloves can be used out of the pack 5 years after production date, printed on the glove. Gloves should be used within 3 years after their purchase. Glove life time in use is based on wear and abrasion. Storage temperature: -5°C to 35°C. Storage humidity: 20%-75%

USAGE INSTRUCTIONS

Do not wear gloves when in the vicinity or rotating machine parts (saw blades, drills etc.) Risk of entanglement! The product will not protect against chemicals, handling of hot or cold or cold objects, very sharp objects which impact the hands with great force or speed. If tear level ≥ 1 then do not use near to moving machinery-entanglement hazard. This product is designed to minimize risk / provide protection against general mechanical risk.

PERIOD OF OBSOLESCENCE

Gloves can be used out of the pack 5 years after production date, printed on the glove. Gloves should be used within 3 years after their purchase. Glove life time in use is based on wear and abrasion.



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

Techtronic Industries GmbH 71364 Winnenden Germany





HI-VIS CUT C GLOVES



FEATURES

- Fluorescent material provides high visibility in low light environment.
- Offers more resistance than a Cut Level A, to cut and abrasion, ideal protection for stripping wire or pipe threading and cutting.
- Lightweight thin gloves with polyurethane dipped palm, allowing good dexterity.
- Reinforced nitrile coating with added protection between thumb and fingers.
- SMARTSWIPE™ palm and fingertips allows the use of touch screen devices without removing gloves.
- European Certified for cut resistance protection: EN ISO 21420 and EN388:2016 (4X42C).

TECHNICAL INFORMATION

CUT LEVEL (COLOR CODE): CUT LEVEL C (BLACK)

COLOR OF THE GLOVE: RED

MATERIAL:

POLYESTER, HPPE BLEND KNIT, STEEL FIBER, GLASS FIBER. COATING: POLYURETHANE (PU). REINFORCEMENT: NITRILE

GAUGE:

15

SIZE RANGE:

HI-VIS CUT C GLOVES - AVAILABLE FROM SIZE 7/S TO 11/XXL

UNIT GUIDE

	HANG CARD			12 PACK			GIFT BOX		
SIZE	ARTICLE NUMBER	NO. OF PAIRS	PACKAGING (INNER/ MASTER)	ARTICLE NUMBER	NO. OF PAIRS	PACKAGING (INNER/ MASTER)	ARTICLE NUMBER	NO. OF PAIRS	PACKAGING (INNER/ MASTER)
7 / S	4932479721	1	6/120		12	12/144	4932479722	144	12/144
8 / M	4932478131	1	6/120		12	12/144	4932479020	144	12/144
9/L	4932478132	1	6/120		12	12/144	4932479021	144	12/144
10 / XL	4932478133	1	6/120		12	12/144	4932479022	144	12/144
11 / XXL	4932478134	1	6/120		12	12/144	4932479023	144	12/144



Disclaimer Information present within this sheet was correct at the date of issue. Techtronic Industries GmbH 71364 Winnenden Germany





HI-VIS CUT C GLOVES



CARE INSTRUCTIONS



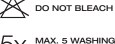
WASHING, NORMAL PROCESS, MAXIMUM WASHING TEMPERATURE 40° CELSIUS

 \mathbb{A}



NO TUMBLER

DO NOT IRON





NO CHEMICAL

CLEANING

STORAGE INSTRUCTIONS

Keep in its original packaging, under normal temperature and humidity conditions and in clean, covered and ventilated premises. Gloves can be used out of the pack 5 years after production date, printed on the glove. Gloves should be used within 3 years after their purchase. Glove life time in use is based on wear and abrasion. Storage temperature: -5°C to 35°C. Storage humidity: 20%-75%

USAGE INSTRUCTIONS

Do not wear gloves when in the vicinity or rotating machine parts (saw blades, drills etc.) Risk of entanglement! The product will not protect against chemicals, handling of hot or cold or cold objects, very sharp objects which impact the hands with great force or speed. If tear level \geq 1 then do not use near to moving machinery-entanglement hazard. This product is designed to minimize risk / provide protection against general mechanical risk.

PERIOD OF OBSOLESCENCE

Gloves can be used out of the pack 5 years after production date, printed on the glove. Gloves should be used within 3 years after their purchase. Glove life time in use is based on wear and abrasion.



Disclaimer Information present within this sheet was correct at the date of issue. Techtronic Industries GmbH 71364 Winnenden Germany





HI-VIS CUT D GLOVES



FEATURES

- Fluorescent material provides high visibility in low light environment.
- Lightweight thin gloves with polyurethane dipped palm, allowing good dexterity.
- Cut Level D, ideal for wire stripping, pipe threading/cutting, light metal stamping.
- Reinforced nitrile coating with added protection between thumb and fingers.
- SMARTSWIPE™ palm and fingertips allows the use of touch screen devices without removing gloves.
- European Certified for cut resistance protection: EN ISO 21420, EN388:2016 (4X43D), UKCA.

TECHNICAL INFORMATION

CUT LEVEL (COLOR CODE): CUT LEVEL D (GREY)

COLOR OF THE GLOVE: RED

MATERIAL:

HPPE, POLYESTER, GLASS FIBER, STEEL FIBER. COATING: POLYURETHANE (PU). REINFORCEMENT: NITRILE

GAUGE:

13

SIZE RANGE:

HI-VIS CUT D GLOVES - AVAILABLE FROM SIZE 7/S TO 11/XXL

UNIT GUIDE

	HANG CARD			12 PACK			GIFT BOX		
SIZE	ARTICLE NUMBER	NO. OF PAIRS	PACKAGING (INNER/ MASTER)	ARTICLE NUMBER	NO. OF PAIRS	PACKAGING (INNER/ MASTER)	ARTICLE NUMBER	NO. OF PAIRS	PACKAGING (INNER/ MASTER)
7 / S	4932479926	1	6/120		12	12/144		144	12/144
8 / M	4932479927	1	6/120		12	12/144		144	12/144
9/L	4932479928	1	6/120		12	12/144		144	12/144
10 / XL	4932479929	1	6/120		12	12/144		144	12/144
11 / XXL	4932479930	1	6/120		12	12/144		144	12/144



Disclaimer Information present within this sheet was correct at the date of issue. Techtronic Industries GmbH 71364 Winnenden Germany







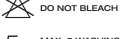




WASHING, NORMAL PROCESS, MAXIMUM WASHING TEMPERATURE 40° CELSIUS



DO NOT IRON





NO CHEMICAL

CLEANING

STORAGE INSTRUCTIONS

Keep in its original packaging, under normal temperature and humidity conditions and in clean, covered and ventilated premises. Gloves can be used out of the pack 5 years after production date, printed on the glove. Gloves should be used within 3 years after their purchase. Glove life time in use is based on wear and abrasion. Storage temperature: -5°C to 35°C. Storage humidity: 20%-75%

USAGE INSTRUCTIONS

Do not wear gloves when in the vicinity or rotating machine parts (saw blades, drills etc.) Risk of entanglement! The product will not protect against chemicals, handling of hot or cold or cold objects, very sharp objects which impact the hands with great force or speed. If tear level \geq 1 then do not use near to moving machinery-entanglement hazard. This product is designed to minimize risk / provide protection against general mechanical risk.

PERIOD OF OBSOLESCENCE

Gloves can be used out of the pack 5 years after production date, printed on the glove. Gloves should be used within 3 years after their purchase. Glove life time in use is based on wear and abrasion.



Disclaimer Information present within this sheet was correct at the date of issue. Techtronic Industries GmbH 71364 Winnenden Germany





HI-VIS CUT E GLOVES



FEATURES

- Fluorescent material provides high visibility in low light environment.
- Cut Level E, ideal for sheet metal, glass handling, wire stripping, ducting.
- Lightweight thin gloves with polyurethane dipped palm, allowing good dexterity.
- Reinforced nitrile coating with added protection between thumb and fingers.
- SMARTSWIPE™ palm and fingertips allows the use of touch screen devices without removing gloves.
- European Certified for cut resistance protection: EN ISO 21420, EN388:2016 (4X43E), UKCA.

TECHNICAL INFORMATION

CUT LEVEL (COLOR CODE): CUT LEVEL E (RED)

COLOR OF THE GLOVE: GREY

MATERIAL:

HPPE, POLYESTER, GLASS FIBER, STEEL FIBER. COATING: POLYURETHANE (PU). REINFORCEMENT: NITRILE

GAUGE:

13

SIZE RANGE:

HI-VIS CUT E GLOVES - AVAILABLE FROM SIZE 7/S TO 11/ XXL

UNIT GUIDE

	HANG CARD			12 PACK			GIFT BOX		
SIZE	ARTICLE NUMBER	NO. OF PAIRS	PACKAGING (INNER/ MASTER)	ARTICLE NUMBER	NO. OF PAIRS	PACKAGING (INNER/ MASTER)	ARTICLE NUMBER	NO. OF PAIRS	PACKAGING (INNER/ MASTER)
7 / S	4932479931	1	6/120		12	12/144		144	12/144
8 / M	4932479932	1	6/120		12	12/144		144	12/144
9/L	4932479933	1	6/120		12	12/144		144	12/144
10 / XL	4932479934	1	6/120		12	12/144		144	12/144
11 / XXL	4932479935	1	6/120		12	12/144		144	12/144



Disclaimer Information present within this sheet was correct at the date of issue. Techtronic Industries GmbH 71364 Winnenden Germany







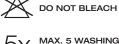




WASHING, NORMAL PROCESS, MAXIMUM WASHING TEMPERATURE 40° CELSIUS



DO NOT IRON





NO CHEMICAL

CLEANING

STORAGE INSTRUCTIONS

Keep in its original packaging, under normal temperature and humidity conditions and in clean, covered and ventilated premises. Gloves can be used out of the pack 5 years after production date, printed on the glove. Gloves should be used within 3 years after their purchase. Glove life time in use is based on wear and abrasion. Storage temperature: -5°C to 35°C. Storage humidity: 20%-75%

USAGE INSTRUCTIONS

Do not wear gloves when in the vicinity or rotating machine parts (saw blades, drills etc.) Risk of entanglement! The product will not protect against chemicals, handling of hot or cold or cold objects, very sharp objects which impact the hands with great force or speed. If tear level \geq 1 then do not use near to moving machinery-entanglement hazard. This product is designed to minimize risk / provide protection against general mechanical risk.

PERIOD OF OBSOLESCENCE

Gloves can be used out of the pack 5 years after production date, printed on the glove. Gloves should be used within 3 years after their purchase. Glove life time in use is based on wear and abrasion.



Disclaimer Information present within this sheet was correct at the date of issue. Techtronic Industries GmbH 71364 Winnenden Germany