



DEXTERITY



SMARTSWIPE™



COMFORT



# CUT A GLOVES

## FEATURES

- Designed to provide ultimate durability and all-day comfort, ideal for material handling or light construction duty.
- Reinforced palm due to a nitrile texture.
- Designed to provide dexterity when handling small objects.
- SMARTSWIPE™ palm and fingertips - allows the use of touch screen devices without removing gloves.
- European Certified for cut protection: EN ISO 21420 and EN388:2016 (4121A).

## TECHNICAL INFORMATION

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

**COLOR OF THE GLOVE:**  
RED

**MATERIAL:**  
NYLON/LYCRA BLEND. COATING: NITRILE

**GAUGE:**  
13

**SIZE RANGE:**  
CUT A GLOVES - AVAILABLE FROM SIZE 7/S TO 11/XXL

## UNIT GUIDE

SIZE	HANG CARD			12 PACK			GIFT BOX		
	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	4932479712	1	6/120	4932479713	12	12/144	4932479714	144	12/144
8 / M	4932471416	1	6/120	4932471614	12	12/144	4932479008	144	12/144
9 / L	4932471417	1	6/120	4932471615	12	12/144	4932479009	144	12/144
10 / XL	4932471418	1	6/120	4932471616	12	12/144	4932479010	144	12/144
11 / XXL	4932471419	1	6/120	4932471617	12	12/144	4932479011	144	12/144



**STAY SAFE.  
STAY PRODUCTIVE.**

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

Techtronic Industries GmbH  
71364 Winnenden  
Germany  
milwaukeetool.eu



DEXTERITY



SMARTSWIPE™



COMFORT



# CUT A GLOVES

## CARE INSTRUCTIONS



WASHING, NORMAL PROCESS,  
MAXIMUM WASHING  
TEMPERATURE 40° CELSIUS



NO CHEMICAL  
CLEANING



DO NOT IRON



DO NOT BLEACH



NO TUMBLER



MAX. 5 WASHING  
CYCLES

## 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.



**STAY SAFE.  
STAY PRODUCTIVE.**

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

Techtronic Industries GmbH  
71364 Winnenden  
Germany  
milwaukeetool.eu



CUT RESISTANCE



SMARTWIPE™



DEXTERITY



# CUT B GLOVES

## FEATURES

- Excellent grip performance, nitrile material performs better than other materials in wide range of temperatures and oily surfaces.
- Designed to provide comfort and increased dexterity.
- Superior puncture resistance protects from sharp materials.
- SMARTWIPE™ palm and fingertips - allows the use of touch screen devices without removing gloves.
- European Certified for cut resistance protection: EN ISO 21420, EN388:2016 (4242B), UKCA.

## TECHNICAL INFORMATION

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

**COLOR OF THE GLOVE:**  
RED

**MATERIAL:**  
PE FIBER, NYLON, POLYESTER, GLASS FIBER, SPANDEX.  
COATING: NITRILE. REINFORCEMENT: NITRILE

**GAUGE:**  
15

**SIZE RANGE:**  
CUT B GLOVES - AVAILABLE FROM SIZE 7/S TO 11/XXL

## UNIT GUIDE

SIZE	HANG CARD			12 PACK			GIFT BOX		
	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	4932479906	1	6/120		12	12/144		144	12/144
8 / M	4932479907	1	6/120		12	12/144		144	12/144
9 / L	4932479908	1	6/120		12	12/144		144	12/144
10 / XL	4932479909	1	6/120		12	12/144		144	12/144
11 / XXL	4932479910	1	6/120		12	12/144		144	12/144



**STAY SAFE.  
STAY PRODUCTIVE.**

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

Techtronic Industries GmbH  
71364 Winnenden  
Germany  
milwaukeetool.eu



CUT RESISTANCE



SMARTSWIPE™



DEXTERITY



# CUT B GLOVES

## CARE INSTRUCTIONS

WASHING, NORMAL PROCESS, MAXIMUM WASHING TEMPERATURE 40° CELSIUS

DO NOT IRON

NO TUMBLER

NO CHEMICAL CLEANING

DO NOT BLEACH

MAX. 5 WASHING CYCLES

## 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 of 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.

**STAY SAFE.  
STAY PRODUCTIVE.**

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

Techtronic Industries GmbH  
71364 Winnenden  
Germany  
milwaukeetool.eu



CUT RESISTANCE



SMARTSWIPE™



COMFORT



# CUT C GLOVES

## FEATURES

- Offers more resistance than a Cut Level 1, to cut and abrasion, ideal protection for stripping wire or pipe threading and cutting.
- Excellent grip performance, nitrile material performs better than other materials in wide range of temperatures and oily surfaces.
- Superior puncture resistance for sharp materials.
- SMARTSWIPE™ palm and fingertips - allows the use of touch screen devices without removing gloves.
- European Certified for cut protection: EN ISO 21420 and EN388:2016 (4343C).

## TECHNICAL INFORMATION

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

**COLOR OF THE GLOVE:**  
RED

**MATERIAL:**  
NYLON, PE BLEND, GLASS FIBER, SPANDEX. COATING:  
NITRILE

**GAUGE:**  
15

**SIZE RANGE:**  
CUT C GLOVES - AVAILABLE FROM SIZE 7/S TO 11/XXL

## UNIT GUIDE

SIZE	HANG CARD			12 PACK			GIFT BOX		
	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	4932479715	1	6/120	4932479716	12	12/144	4932479717	144	12/144
8 / M	4932471420	1	6/120	4932471618	12	12/144	4932479012	144	12/144
9 / L	4932471421	1	6/120	4932471619	12	12/144	4932479013	144	12/144
10 / XL	4932471422	1	6/120	4932471620	12	12/144	4932479014	144	12/144
11 / XXL	4932471423	1	6/120	4932471621	12	12/144	4932479015	144	12/144



**STAY SAFE.  
STAY PRODUCTIVE.**

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

Techtronic Industries GmbH  
71364 Winnenden  
Germany  
milwaukeetool.eu



CUT RESISTANCE



SMARTSWIPE™



COMFORT



# CUT C GLOVES

## CARE INSTRUCTIONS

- WASHING, NORMAL PROCESS, MAXIMUM WASHING TEMPERATURE 40° CELSIUS
- NO CHEMICAL CLEANING
- DO NOT IRON
- DO NOT BLEACH
- NO TUMBLER
- 5x MAX. 5 WASHING CYCLES

## 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  
milwaukeetool.eu



CUT RESISTANCE



SMARTSWIPE™



PUNCTURE RESISTANCE  
& GRIP PERFORMANCE



# CUT D GLOVES

## FEATURES

- Excellent grip performance, nitrile material performs better than other materials in wide range of temperatures and oily surfaces.
- Reinforced nitrile coating between thumb and fingers and superior puncture resistance for more durability.
- Designed to provide comfort with a high breathable liner.
- 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:**  
PE BLEND, NYLON, GLASS FIBER. COATING: NITRILE.  
REINFORCEMENT: NITRILE

**GAUGE:**  
13

**SIZE RANGE:**  
CUT D GLOVES - AVAILABLE FROM SIZE 7/S TO 11/XXL

## UNIT GUIDE

SIZE	HANG CARD			12 PACK			GIFT BOX		
	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	4932479911	1	6/120		12	12/144		144	12/144
8 / M	4932479912	1	6/120		12	12/144		144	12/144
9 / L	4932479913	1	6/120		12	12/144		144	12/144
10 / XL	4932479914	1	6/120		12	12/144		144	12/144
11 / XXL	4932479915	1	6/120		12	12/144		144	12/144



**STAY SAFE.  
STAY PRODUCTIVE.**

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

Techtronic Industries GmbH  
71364 Winnenden  
Germany  
milwaukeetool.eu



CUT RESISTANCE



SMARTSWIPE™



PUNCTURE RESISTANCE  
& GRIP PERFORMANCE



# CUT D GLOVES

## CARE INSTRUCTIONS

WASHING, NORMAL PROCESS,  
MAXIMUM WASHING  
TEMPERATURE 40° CELSIUS

DO NOT IRON

NO TUMBLER

NO CHEMICAL  
CLEANING

DO NOT BLEACH

5x MAX. 5 WASHING  
CYCLES

## 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 of 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.



**STAY SAFE.  
STAY PRODUCTIVE.**

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

Techtronic Industries GmbH  
71364 Winnenden  
Germany  
milwaukeetool.eu





CUT RESISTANCE



COMFORT



SMARTSWIPE™



# CUT E GLOVES

## FEATURES

- Double layer of nitrile for added durability and increased protection from sharp objects.
- Excellent grip performance, nitrile material performs better than other materials in wide range of temperatures and oily surfaces.
- Proprietary knitting process for all day comfort and high breathability while working all day.
- SMARTSWIPE™ palm and fingertips - allows the use of touch screen devices without removing gloves.
- European Certified for cut protection: EN ISO 21420 and EN388:2016 (4X44E).

## TECHNICAL INFORMATION

### CUT LEVEL (COLOR CODE):

CUT LEVEL E (RED)

### COLOR OF THE GLOVE:

GREY

### MATERIAL:

PE BLEND, GLASS FIBER, STEEL FIBER, SPANDEX.  
COATING: NITRILE, DOUBLE DIPPED

### GAUGE:

13

### SIZE RANGE:

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

## UNIT GUIDE

SIZE	HANG CARD			12 PACK			GIFT BOX		
	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	4932479718	1	6/120	4932479719	12	12/144	4932479720	144	12/144
8 / M	4932471424	1	6/120	4932471622	12	12/144	4932479016	144	12/144
9 / L	4932471425	1	6/120	4932471623	12	12/144	4932479017	144	12/144
10 / XL	4932471426	1	6/120	4932471624	12	12/144	4932479018	144	12/144
11 / XXL	4932471427	1	6/120	4932471625	12	12/144	4932479019	144	12/144



**STAY SAFE.  
STAY PRODUCTIVE.**

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

Techtronic Industries GmbH  
71364 Winnenden  
Germany  
milwaukeeool.eu



CUT RESISTANCE



COMFORT



SMARTSWIPE™



# CUT E GLOVES

## CARE INSTRUCTIONS



WASHING, NORMAL PROCESS,  
MAXIMUM WASHING  
TEMPERATURE 40° CELSIUS



NO CHEMICAL  
CLEANING



DO NOT IRON



DO NOT BLEACH



NO TUMBLER



MAX. 5 WASHING  
CYCLES

## 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.



**STAY SAFE.  
STAY PRODUCTIVE.**

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

Techtronic Industries GmbH  
71364 Winnenden  
Germany  
milwaukeetool.eu



CUT RESISTANCE



WINTER



COMFORT



# WINTER CUT A GLOVES

## FEATURES

- Winter insulation will keep the hand warm while working in cold conditions.
- High dexterity while handling small objects.
- Warm and dual liner for excellent warmth in coolest condition and for high breathability all day.
- European Certified for cut and cold resistance protection: EN ISO 21420, EN388:2016 (1141A), EN511 (01X).

## TECHNICAL INFORMATION

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

**COLOR OF THE GLOVE:**  
RED

**MATERIAL:**  
OUTER LINER: NYLON, ELASTIC FIBER; INNER LINER: ACRYLIC TERRY. COATING: LATEX

**GAUGE:**  
15,10

**SIZE RANGE:**  
WINTER CUT A GLOVES - AVAILABLE FROM SIZE 7/S TO 11/XXL

## UNIT GUIDE

SIZE	HANG CARD			12 PACK			GIFT BOX		
	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	4932479704	1	6/72	4932479705	12	12/72	4932479706	72	12/72
8 / M	4932471343	1	6/72	4932471606	12	12/72	4932479000	72	12/72
9 / L	4932471344	1	6/72	4932471607	12	12/72	4932479001	72	12/72
10 / XL	4932471345	1	6/72	4932471608	12	12/72	4932479002	72	12/72
11 / XXL	4932471346	1	6/72	4932471609	12	12/72	4932479003	72	12/72



**STAY SAFE.  
STAY PRODUCTIVE.**

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

Techtronic Industries GmbH  
71364 Winnenden  
Germany  
milwaukeeool.eu



CUT RESISTANCE



WINTER



COMFORT



# WINTER CUT A GLOVES

## CARE INSTRUCTIONS

 NO CHEMICAL CLEANING

 DO NOT BLEACH

 NO TUMBLER

 DO NOT IRON

 NO WASHING

## 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 of 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.

 **STAY SAFE.  
STAY PRODUCTIVE.**

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

Techtronic Industries GmbH  
71364 Winnenden  
Germany  
milwaukeetool.eu



CUT RESISTANCE



WINTER



BREATHABILITY



# WINTER CUT C GLOVES

## FEATURES

- Winter insulation will keep the hand warm while working in cold conditions.
- Gloves fit comfortably after being worn for extended periods of time.
- Improved water resistance to keep hands from cold and wet environment due to a <sup>3</sup>/<sub>4</sub> double dipped latex coverage.
- European Certified for cut and cold resistance protection: EN ISO 21420, EN388:2016 (2442C), EN511 (02X).

## TECHNICAL INFORMATION

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

**COLOR OF THE GLOVE:**  
RED

**MATERIAL:**  
OUTER LINER: HPPE BLEND KNIT, POLYESTER, GLASS FIBER; INNER LINER: ACRYLIC TERRY. COATING: LATEX

**GAUGE:**  
15,7

**SIZE RANGE:**  
WINTER CUT C GLOVES - AVAILABLE FROM SIZE 7/S TO 11/XXL

## UNIT GUIDE

SIZE	HANG CARD			12 PACK			GIFT BOX		
	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	4932479707	1	6/72	4932479708	12	12/72	4932479709	72	12/72
8 / M	4932471347	1	6/72	4932471610	12	12/72	4932479004	72	12/72
9 / L	4932471348	1	6/72	4932471611	12	12/72	4932479005	72	12/72
10 / XL	4932471349	1	6/72	4932471612	12	12/72	4932479006	72	12/72
11 / XXL	4932471350	1	6/72	4932471613	12	12/72	4932479007	72	12/72



**STAY SAFE.  
STAY PRODUCTIVE.**

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

Techtronic Industries GmbH  
71364 Winnenden  
Germany  
milwaukeetool.eu



CUT RESISTANCE



WINTER



BREATHABILITY



# WINTER CUT C GLOVES

## CARE INSTRUCTIONS

 NO CHEMICAL CLEANING

 DO NOT BLEACH

 NO TUMBLER

 DO NOT IRON

 NO WASHING

## 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 of 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.

 **STAY SAFE.  
STAY PRODUCTIVE.**

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

Techtronic Industries GmbH  
71364 Winnenden  
Germany  
milwaukeetool.eu



CUT RESISTANCE



WINTER



PUNCTURE RESISTANCE  
& GRIP PERFORMANCE



# WINTER CUT E GLOVES

## FEATURES

- Winter insulation and dual acrylic liner will keep the hand warm while working in cold conditions.
- 13 Gauge in the outer liner and 10 gauge in the inner liner, allowing good mobility on fingers.
- Improved water resistance to keep hands from cold and wet environment due to a  $\frac{3}{4}$  double dipped latex coverage.
- 2pc inner and outer liner adhered together for extended durability.
- European Certified for cut and cold resistance protection: EN ISO 21420, EN388:2016 (3X43E), EN511 (X1X), UKCA.

## TECHNICAL INFORMATION

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

**COLOR OF THE GLOVE:**  
GREY

**MATERIAL:**  
OUTER LINER: HPPE BLEND KNIT, POLYESTER, GLASS FIBER; INNER LINER: ACRYLIC TERRY. COATING: LATEX

**GAUGE:**  
13,10

**SIZE RANGE:**  
WINTER CUT E GLOVES - AVAILABLE FROM SIZE 7/S TO 11/XXL

## UNIT GUIDE

SIZE	HANG CARD			12 PACK			GIFT BOX		
	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	4932479710	1	6/72	4932479711	12	12/72		72	12/72
8 / M	4932479558	1	6/72	4932479562	12	12/72		72	12/72
9 / L	4932479559	1	6/72	4932479563	12	12/72		72	12/72
10 / XL	4932479560	1	6/72	4932479564	12	12/72		72	12/72
11 / XXL	4932479561	1	6/72	4932479565	12	12/72		72	12/72



**STAY SAFE.  
STAY PRODUCTIVE.**

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

Techtronic Industries GmbH  
71364 Winnenden  
Germany  
milwaukeetool.eu



CUT RESISTANCE



WINTER




PUNCTURE RESISTANCE  
& GRIP PERFORMANCE



# WINTER CUT E GLOVES

## CARE INSTRUCTIONS

 NO CHEMICAL CLEANING

 DO NOT BLEACH

 NO TUMBLER

 DO NOT IRON

 NO WASHING

## 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 of 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.

 **STAY SAFE.  
STAY PRODUCTIVE.**

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

Techtronic Industries GmbH  
71364 Winnenden  
Germany  
milwaukeetool.eu





SMARTSWIPE™



DEXTERITY



HIGH VISIBILITY



# HI-VIS CUT A GLOVES

## 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:**  
RED

**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

SIZE	HANG CARD			12 PACK			GIFT BOX		
	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



**STAY SAFE.  
STAY PRODUCTIVE.**

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

Techtronic Industries GmbH  
71364 Winnenden  
Germany  
milwaukeetool.eu



SMARTSWIPE™



DEXTERITY



HIGH VISIBILITY



# HI-VIS CUT A GLOVES

## CARE INSTRUCTIONS

- WASHING, NORMAL PROCESS, MAXIMUM WASHING TEMPERATURE 40° CELSIUS
- NO CHEMICAL CLEANING
- DO NOT IRON
- DO NOT BLEACH
- NO TUMBLER
- 5x MAX. 5 WASHING CYCLES

## 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  
milwaukeetool.eu



CUT RESISTANCE



SMARTWIPE™



COMFORT



# 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.
- SMARTWIPE™ 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

SIZE	HANG CARD			12 PACK			GIFT BOX		
	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



**STAY SAFE.  
STAY PRODUCTIVE.**

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

Techtronic Industries GmbH  
71364 Winnenden  
Germany  
milwaukeetool.eu



CUT RESISTANCE



SMARTSWIPE™



COMFORT



# HI-VIS CUT B GLOVES

## CARE INSTRUCTIONS



WASHING, NORMAL PROCESS, MAXIMUM WASHING TEMPERATURE 40° CELSIUS



NO CHEMICAL CLEANING



DO NOT IRON



DO NOT BLEACH



NO TUMBLER



MAX. 5 WASHING CYCLES

## 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.



**STAY SAFE.  
STAY PRODUCTIVE.**

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

Techtronic Industries GmbH  
71364 Winnenden  
Germany  
milwaukeetool.eu



CUT RESISTANCE



SMARTSWIPE™



BREATHABILITY



# 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

SIZE	HANG CARD			12 PACK			GIFT BOX		
	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  
milwaukeetool.eu



CUT RESISTANCE



SMARTSWIPE™



BREATHABILITY



# HI-VIS CUT C GLOVES

## CARE INSTRUCTIONS



WASHING, NORMAL PROCESS, MAXIMUM WASHING TEMPERATURE 40° CELSIUS



NO CHEMICAL CLEANING



DO NOT IRON



DO NOT BLEACH



NO TUMBLER



MAX. 5 WASHING CYCLES

## 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.



**STAY SAFE.  
STAY PRODUCTIVE.**

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

Techtronic Industries GmbH  
71364 Winnenden  
Germany  
milwaukeetool.eu



CUT RESISTANCE



SMARTSWIPE™



HIGH VISIBILITY



# 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

SIZE	HANG CARD			12 PACK			GIFT BOX		
	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



**STAY SAFE.  
STAY PRODUCTIVE.**

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

Techtronic Industries GmbH  
71364 Winnenden  
Germany  
milwaukeetool.eu



CUT RESISTANCE



SMARTSWIPE™



HIGH VISIBILITY



# HI-VIS CUT D GLOVES

## CARE INSTRUCTIONS



WASHING, NORMAL PROCESS,  
MAXIMUM WASHING  
TEMPERATURE 40° CELSIUS



NO CHEMICAL  
CLEANING



DO NOT IRON



DO NOT BLEACH



NO TUMBLER



MAX. 5 WASHING  
CYCLES

## 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 of 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.



**STAY SAFE.  
STAY PRODUCTIVE.**

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

Techtronic Industries GmbH  
71364 Winnenden  
Germany  
milwaukeeool.eu





CUT RESISTANCE



SMARTSWIPE™



HIGH VISIBILITY



# 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

SIZE	HANG CARD			12 PACK			GIFT BOX		
	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



**STAY SAFE.  
STAY PRODUCTIVE.**

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

Techtronic Industries GmbH  
71364 Winnenden  
Germany  
milwaukeetool.eu



CUT RESISTANCE



SMARTSWIPE™



HIGH VISIBILITY




# HI-VIS CUT E GLOVES

## CARE INSTRUCTIONS

 WASHING, NORMAL PROCESS, MAXIMUM WASHING TEMPERATURE 40° CELSIUS

 DO NOT IRON

 NO TUMBLER

 NO CHEMICAL CLEANING

 DO NOT BLEACH

 MAX. 5 WASHING CYCLES

## 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.



**STAY SAFE.  
STAY PRODUCTIVE.**

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

Techtronic Industries GmbH  
71364 Winnenden  
Germany  
milwaukeetool.eu



# CUT C SLEEVES

## FEATURES

- High stretch nylon material with 4-way stretch points to fit users' arms.
- Tapered design, wider on the bicep and tight on the wrist, to fit the natural arm form.
- Elastic band with non-slip dots on the bicep and stretch wrist cuff to keep the sleeves in place and prevent them from sagging.
- Breathable and lightweight material provides good dexterity and all-day comfort.
- Elastic thumb loop avoids pressure points when using gloves.
- European Certified for cut protection: EN ISO 21420, EN388:2016 (2342C), UKCA.

## TECHNICAL INFORMATION

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

**COLOR OF THE GLOVE:**  
RED

**MATERIAL:**  
HPPE, POLYESTER, GLASS FIBER, NYLON, SPANDEX,  
ELASTIC YARN.

**GAUGE:**  
15

**SIZE RANGE:**  
CUT C SLEEVES

## UNIT GUIDE

DESCRIPTION	ARTICLE NUMBER	NO. OF PAIRS
CUT C SLEEVES - 40CM	4932478584	1
CUT C SLEEVES - 45CM	4932478585	1



**STAY SAFE.  
STAY PRODUCTIVE.**







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

Techtronic Industries GmbH  
71364 Winnenden  
Germany  
milwaukeetool.eu



# CUT C SLEEVES

## CARE INSTRUCTIONS

- |  |   |
|--|---|
|  WASHING, NORMAL PROCESS, MAXIMUM WASHING TEMPERATURE 40° CELSIUS |  NO CHEMICAL CLEANING    |
|  DO NOT IRON   |  DO NOT BLEACH          |
|  NO TUMBLER   |  MAX. 5 WASHING CYCLES |

## 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 of 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.



**STAY SAFE.  
STAY PRODUCTIVE.**

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

Techtronic Industries GmbH  
71364 Winnenden  
Germany  
milwaukeetool.eu