











- Impact resistant material on back of the hand and fingers reduces and absorbs shock.
- Reinforced nitrile coating with added protection between thumb and fingers.
- Excellent grip performance nitrile material performs better than other materials in extreme temperatures and oily surfaces
- SMARTSWIPE™ palm and fingertips allows the use of touch screen devices without removing gloves.
- European Certified for cut resistance protection including impact testing: EN ISO 21420 and EN388:2016 (4343CP).

TECHNICAL INFORMATION

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

COLOR OF THE GLOVE:

RED

MATERIAL:

HPPE, POLYESTER, GLASS FIBER, ELASTIC FIBER. COATING: NITRILE. REINFORCEMENT: NITRILE

GAUGE:

18

SIZE RANGE:

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

UNIT GUIDE

SIZE	PACK QUANTITY	ARTICLE NUMBER
7/S	1	4932479724
8 / M	1	4932478127
9/L	1	4932478128
10 / XL	1	4932478129
11 / XXL	1	4932478130



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









IMPACT CUT C 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

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









IMPACT CUT E GLOVES



FEATURES

- Impact resistant material on back of the hand and fingers reduces and absorbs shocks.
- Double layer of nitrile for added durability and increased protection from sharp objects.
- Reinforced nitrile coating with added protection between thumb and fingers.
- Excellent grip performance nitrile material performs better than other materials in extreme temperatures and oily surfaces
- SMARTSWIPE™ palm and fingertips allows the use of touch screen devices without removing gloves.
- European Certified for cut resistance protection including impact testing: EN ISO 21420 and EN388:2016 (4X44EP).

TECHNICAL INFORMATION

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

COLOR OF THE GLOVE:

GREY

MATERIAL:

HPPE, POLYESTER, GLASS FIBER, STEEL FIBER ELASTIC FIBER. COATING: NITRILE. REINFORCEMENT: NITRILE.

GAUGE:

13

SIZE RANGE:

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

UNIT GUIDE

SIZE	PACK QUANTITY	ARTICLE NUMBER
7/S	1	4932479725
8 / M	1	4932479570
9/L	1	4932479571
10 / XL	1	4932479572
11 / XXL	1	4932479573



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









IMPACT 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

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













GLOVES

- Impact resistant material, on back of hand and fingers, to reduce and absorb shock.
- ARMORTEX™ reinforced palms and finger tips: Increased durability and hand protection.
- Superior palm grip on oily and wet surfaces.
- European Certified for cut resistance protection including impact testing: EN ISO 21420 and EN388:2016 (2121XP).

TECHNICAL INFORMATION

COLOR OF THE GLOVE:

BLACK

MATERIAL:

PALM: SYNTHETIC LEATHER, ARMOTEX®. BACK: NYLON KNITTED FABRIC. KNUCKLE: TPR

SIZE RANGE:

IMPACT DEMOLITION GLOVES - AVAILABLE FROM SIZE 7/S TO 11/XXL

UNIT GUIDE

SIZE	PACK QUANTITY	ARTICLE NUMBER
7/S	1	4932479723
8 / M	1	4932471908
9/L	1	4932471909
10 / XL	1	4932471910
11 / XXL	1	4932471911













IMPACT DEMOLITION 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

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

















- Winter insulation and dual acrylic liner to keep the hand warm while working in cold conditions.
- Water and windproof layer on the palm provide superior insolation in extreme environments.
- Padded palm and fingertips for increased durability and
- SMARTSWIPE™ index finger knuckle that allows to use touch screen devices without removing gloves or using dirty fingertips.
- Built in sweat wipe with terry cloth on the thumb, to easily clean the glasses.
- European Certified for cut and cold resistance protection: EN ISO 21420, EN388:2016 (2122A), EN511 (14X), UKCA.

TECHNICAL INFORMATION

CUT LEVEL (COLOR CODE): CUT LEVEL NO CUT LEVEL (<ATTRIB A="1449" L="10"

COLOR OF THE GLOVE:

BLACK

MATERIAL:

PALM: SYNTHETIC LEATHER, ARMOTEX®; BACK: NYLON KNITTED FABRIC; KNUCKLE: TPR; INNER LINER: POLYFILL INSULATION, BRUSHED TRICOT

<ATTRIB A="2620" L="10" O="538863" P="502785"

SIZE RANGE:

WINTER DEMOLITION GLOVES - AVAILABLE FROM SIZE 7/S TO 11/XXL

UNIT GUIDE

SIZE	PACK QUANTITY	ARTICLE NUMBER
7/S	1	4932479731
8 / M	1	4932479566
9/L	1	4932479567
10 / XL	1	4932479568
11 / XXL	1	4932479569











WINTER DEMOLIT **GLOVES**



CARE INSTRUCTIONS



DO NOT IRON



NO CHEMICAL CLEANING



NO TUMBLER



DO NOT BLEACH



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 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









HYBRID LEATHER GLOVES



FEATURES

- Smartswipe[™] Allows the use of touch screen devices without removing the gloves on the index finger knuckle.
- Leather on the palm for extended durability and reinforced protection of hands.
- Synthetic leather on back of the hand to offer more dexterity and breathability while working.
- Reinforced palm for added comfort and protection while handling heavy objects.
- European Certified for cut resistance protection: EN ISO 21420 and EN388:2016 (2122X).

TECHNICAL INFORMATION

COLOR OF THE GLOVE:

BROWN, BLACK

MATERIAL:

TOP GRAIN GOATSKIN LEATHER

SIZE RANGE:

HYBRID LEATHER GLOVES - AVAILABLE FROM SIZE 7/S TO 11/XXL

UNIT GUIDE

SIZE	ARTICLE NUMBER	PACK QUANTITY
7/S	4932479726	1
8 / M	4932471912	1
9 / L	4932471913	1
10 / XL	4932471914	1
11 / XXL	4932471915	1



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









HYBRID LEATHER GLOVES



CARE INSTRUCTIONS



DO NOT IRON



NO CHEMICAL CLEANING



NO TUMBLER



DO NOT BLEACH



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 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













- Top grain goatskin leather gives extended durability and reinforced protection of hands.
- Reinforced palm provides added comfort and protection while handling heavy objects.
- Keystone thumb for comfortable fit and extended wear.
- Smartswipe™ Allows the use of touch screen devices without removing the gloves on the index finger knuckle.
- European Certified for cut resistance protection: EN ISO 21420 and EN388:2016 (2122X).

TECHNICAL INFORMATION

COLOR OF THE GLOVE:

BROWN

MATERIAL:

TOP GRAIN GOATSKIN LEATHER

CITE DANCE

LEATHER GLOVES - AVAILABLE FROM SIZE 7/S TO 11/ XXL

UNIT GUIDE

SIZE	ARTICLE NUMBER	PACK QUANTITY
7/S	4932478126	1
8 / M	4932479727	1
9/L	4932478123	1
10 / XL	4932478124	1
11 / XXL	4932478125	1



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









LEATHER GLOVES



CARE INSTRUCTIONS



WASHING, NORMAL PROCESS, MAXIMUM WASHING TEMPERATURE 40° CELSIUS



DO NOT IRON



NO CHEMICAL CLEANING



DO NOT BLEACH



NO TUMBLER

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













- Designed to provide ultimate dexterity when handling small objects.
- Reinforced palm and thumb seam.
- Lightweight, breathable backing.
- Moisture wicking lining provides all day comfort.
- Built-in sweat wipe.
- Hook & Loop closure for secure fit.
- European Certified: CE Category 2, EN ISO 21420 and EN 388 (2121X).

TECHNICAL INFORMATION

COLOR OF THE GLOVE:

BLACK, GREY, RED

MATERIAL:

PALM: SYNTHETIC LEATHER. BACK: NYLON KNITTED FABRIC

SIZE RANGE:

FINGERLESS GLOVES - AVAILABLE FROM SIZE 7/S TO 11/ XXL

UNIT GUIDE

SIZE	PACK QUANTITY	ARTICLE NUMBER
7/S	1	4932479728
8 / M	1	48229741
9/L	1	48229742
10 / XL	1	48229743
11 / XXL	1	48229744



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









FINGERLESS 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

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







COMFORT



FREE-FLEX GLOVES



FEATURES

- SMARTSWIPE™ knuckle, palm and fingertips.
- Flexible and elastic gloves.
- Lightweight, breathable backing.
- Reinforced thumb seam.
- High dexterity finger tips.
- Built-in sweat wipe.
- European Certified: CE Category 2, EN ISO 21420 and EN 388 (2121X).

TECHNICAL INFORMATION

COLOR OF THE GLOVE:

BLACK, RED

MATERIAL:

PALM: SYNTHETIC LEATHER. BACK: NYLON KNITTED FABRIC

SIZE RANGE:

FREE-FLEX GLOVES - AVAILABLE FROM SIZE 7/S TO 11/ χ

UNIT GUIDE

SIZE	PACK QUANTITY	ARTICLE NUMBER
7/S	1	4932479729
8 / M	1	48229711
9/L	1	48229712
10 / XL	1	48229713
11 / XXL	1	48229714



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









FREE-FLEX GLOVES



CARE INSTRUCTIONS



WASHING, NORMAL PROCESS, MAXIMUM WASHING TEMPERATURE 40° CELSIUS



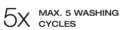
NO CHEMICAL CLEANING





DO NOT BLEACH





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













- ARMORTEX™ reinforced palms and finger tips: Increased durability and hand protection.
- SMARTSWIPE™ Knuckle: Capacitive knuckle allows to use touch screen devices without removing gloves or using dirty fingertips.
- Breathable tri-cot lining: Provides ultimate comfort and breathability.
- Knuckle protection: TPR pad provides knuckle protection.
- Terry cloth thumb: Built in sweat/brow wipe.
- Hook & Loop closure for secure fit.
- European Certified: CE Category 2, EN ISO 21420 and EN 388 (2121X).

TECHNICAL INFORMATION

COLOR OF THE GLOVE:

BLACK, GREY, RED

MATERIAL:

PALM: SYNTHETIC LEATHER. BACK: NYLON KNITTED FABRIC. KNUCKLE: TPR

SIZE RANGE:

DEMOLITION GLOVES - AVAILABLE FROM SIZE 7/S TO 11/XXL

UNIT GUIDE

SIZE	PACK QUANTITY	ARTICLE NUMBER
7 / S	1	4932479730
8 / M	1	48229731
9/L	1	48229732
10 / XL	1	48229733
11 / XXL	1	48229734



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









DEMOLITION GLOVES



CARE INSTRUCTIONS



WASHING, NORMAL PROCESS, MAXIMUM WASHING TEMPERATURE 40° CELSIUS



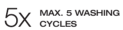
NO CHEMICAL CLEANING





DO NOT BLEACH





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