



116.592

Touchscreen Compatible Cut resistant gloves Protector



Typhoon® material, sandy nitrile coating.

- Recommended when operating with Touch Screen Devices.
- Very good protection against cut injuries (EN 388:2016 level D) combined with superior abrasion resistance.
- Resistant to contact heat up to 100°C for 15 seconds.
- Especially good flexibility and freedom of movement and very comfortable (18-gauge thread technology).
- Reinforced thumb crotch provides extended use life.
- Ideal for precision handling in wet or oily conditions.
- Typhoon® is one of the strongest fibres in the world.
- OEKO-TEX® 100 Approved.

Approvals

Standards and













Suitable for:

Touch screen applications | Work tasks with very high requirements for abrasion resistance, cut protection and touch sensitivity.











Breathable

Cut Resistant

Precision

Thumb base reinforcement

INDUSTRY:

Automotive

Building and Construction

Forestry

Glass

Maintenance

Oil, Gas and Mining

Pulp and Paper

Steel and Metal

Waste/recycling

STANDARDS AND APPROVALS:

EN 420:2003 + A1:2009

EN 407:2004

EN 388:2016+A1:2018

OEKO-TEX® Standard 100

Size:

Color:

ANSI/ISEA 105-2016

CE Cat.II

PROTECTION AND RESISTANCE:

Abrasion Resistant

Cut Resistant

Puncture Resistant

Tear Resistant

6 | 7 | 8 | 9 | 10 | 11 | 12

Black, Grey

FEATURES AND PROPERTIES:

Breathable

Precision

Seamless

Thumb base reinforcement

Touchscreen Compatible

PRODUCT DETAILS

Liner material :	Typhoon®
Coating material :	Nitrile
Coating type :	Palm coated
Grip:	Dry, Oil
Glove fit :	Tight fit

PACKING / TRANSPORT

Sales Units Per Bundle: 12

Sales Units Per Outer Case: 144