



Standards and Approvals



EN ISO 21420:2020









116.547

Cut-Resistant Gloves Protector

Typhoon® liner, sandy-nitrile palm coating.



- High protection against cuts EN 388:2016 level D.
- Excellent abrasion resistance and tear resistance far exceeding the requirements for the highest EN 388:2016 level.
- Knit 15-gauge Typhoon $^{\circ}$ HPPE and steel fiber blend shell, comfortable and flexible yet has good cut resistance, providing the gloves with 360 $^{\circ}$ cut protection.
- Very good dexterity, touch sensitivity, and overall glove comfort.
- Excellent grip in dry, wet, and oily conditions thanks to the sandy nitrile palm coating (also known as micropore nitrile), which displaces liquids on surfaces and creates a "suction effect".
- Elasticated cuff provides a comfortable and secure fit around the wrist.
- Reinforced thumb crotch provides extended use life.
- OEKO-TEX[®] 100 Approved.

Typhoon® technology makes use of one of the strongest fibres in the world.

Suitable for:

Assembly work with extremely high requirements to abrasion resistance and where there is risk of cut injuries.









Thumb base

INDUSTRY:

Automotive

Building and Construction

Glass

Logistics and Warehousing

Maintenance

Oil, Gas and Mining

Pulp and Paper

Steel and Metal

STANDARDS AND APPROVALS:

EN ISO 21420:2020

EN 388:2016+A1:2018

EN 407:2020 Contact heat

ANSI/ISEA 105-2016

OEKO-TEX® Standard 100

CE Cat.II

PROTECTION AND RESISTANCE:

Abrasion Resistant

Cut Resistant
Tear Resistant

PROPERTIES:

FEATURES AND

Breathable

Precision

Thumb base reinforcement

PRODUCT DETAILS

Liner material :	Typhoon®
Coating material :	Nitrile
Coating type :	Palm coated
Grip design :	Sandy
Grip:	Dry, Wet, Oil

Glove fit :	Tight fit
Size :	7 8 9 10 11 12
Length:	22,5-28,5 cm
Color:	Blue, Black

PACKING / TRANSPORT

Sales Units Per Bundle: 12

Sales Units Per Outer Case: 144