

Torq Bismark™ Double-Dipped Nitrile, Supported, Chemical Impact Gloves with Multi-Hazard Protection

TQ592
8(M)-10(XL)

Description

High-performance industrial safety gloves designed for cut, impact, and chemical resistance. Constructed with a 15-gauge seamless Tuffalene® UHMWPE liner and a premium double-dipped nitrile coating, featuring a blue smooth nitrile base and black foam-coated palm for secure grip in wet, oily, and dry conditions. Integrated blue-and-black TPR impact protection safeguards knuckles and fingers, while the gauntlet cuff provides extended wrist and forearm coverage. Liquid resistant, waterproof, and anti-static/ESD compliant for use in demanding industrial and controlled work environments.

Features and Benefits

- 15-gauge seamless Tuffalene® UHMWPE liner offers cut resistance
- Premium double-dipped nitrile coating consisting of a blue smooth base coating and black foam-coated palm
- Foam nitrile provides excellent dry, wet, and oily grip
- Soft, flexible, TPR impact protection over the fingers and metacarpal bones provides tough protection
- 12 inches in length
- Waterproof
- Gauntlet cuff allows for easy donning and removal plus extra forearm protection
- Anti-static/electrostatic compliant
- EN 388:2016 + A1:2018 Levels: 4X42F
- EN 407:2020 Levels: X1XXXX
- EN ISO 374-1:2016/Type A: JKLMNO

Meets ANSI/ISEA 105-2016 standard

- Cut Level A5
- ASTM F2992-15 Results = 2,409 grams
- Abrasion Level 6
- Puncture Level 4
- Puncture Results: 100 Newtons

Meets ANSI/ISEA 138-2019 standard

- Impact Level (Fingers/Thumb): 2
- Impact Level (Knuckles): 2
- Impact Level (Overall): 2



ANSI/ISEA 105 	CUT LEVEL 	ABRASION LEVEL 	PUNCTURE LEVEL 	ANSI / ISEA 138
--------------------------	----------------------	---------------------------	---------------------------	----------------------------

Torq Bismark™ Double-Dipped Nitrile, Supported, Chemical Impact Gloves with Multi-Hazard Protection

TQ592

8(M)-10(XL)

Industries

- Automotive
- Chemical Handling
- Construction
- Hydraulic Repair
- Laboratories
- Maintenance
- Mining
- Oil and Gas

Applications

- Metal Fabrication
- Parts Handling
- Petrochemical
- Handling Oily Components
- Infrastructure Maintenance



Specifications

LINER	LINER COLOR	GAUGE	COATING	COATING COLOR	COATING TYPE	FINISH	LENGTH	WATERPROOF	CUFF
Tuffalene® UHMWPE	Gray	15-Gauge	Double Nitrile	Blue, Black	Full	Foam	12 in.	Yes	Gauntlet
ANTI-STATIC/ ELECTROSTATIC	CUT	ASTM F2992-15 RESULTS	ABRASION	PUNCTURE	PUNCTURE RESULTS	IMPACT	EN 388 LEVELS	EN 407 LEVELS	EN ISO 374-1:2016/ TYPE A
Compliant	Level A5	2,409 Grams	Level 6	Level 4	100 Newtons	Level 2	4X42F	X1XXXX	JKLMNO

Packaging

	QUANTITY	8(M)	9(L)	10(XL)
INNER PACK UPC	12 /PACK	810168166841	810168166858	810168166865
CASE GTIN	3 PK/CASE	10810168166848	10810168166855	10810168166862
CASE WEIGHT (IN POUNDS)		-	-	-