

DIAMOND CUT B NF & PU

THORMAS 2017-01

Cut level B protection in an ultra-light weight, ergonomic and extremely breathable glove offering easy natural hand movements, dexterity for delicate precision work and a firm confident grip.

Due to the use of thin, but remarkable strong Dyneema® Diamond Technology cut resistant fibres, THORMASAFE Diamond Cut B offers enhanced comfort while being incredibly tactile, allowing for better feel and control for delicate and natural movements. It radiate heat away from the hand, keeping it cool and dry and promotes all day wear.

A REMARKABLE COST SAVINGS SOLUTION

- Much longer lifespan and higher level of performance than alternatives.
- Abrasion and tear resistant for increased durability - extended life - reduced glove purchasing costs.
- Excellent dirt masking properties and washable.
- Exceptional comfort and breathability promotes active use and thus reduces injuries and injury leave days.

TECHNOLOGY

Dyneema® Diamond Technology



IDEAL FOR

- Assembly & Inspection
- Small parts handling
- Stone and tile installation
- Body Shop
- Milling
- Material Handling
- Maintenance

CERTIFICATION

- EN388:2016 4X42B
- EN388:2016 3X42B

INDUSTRIES











metal fabrication



machinery & equipment

industy

EN388:2016



EN388:2016









CDECIFIC ATIONS	DIAMOND CUT DAIE	DIAMOND CUT DIDL
SPECIFICATIONS	DIAMOND CUT B NF	DIAMOND CU I B PU

Coating material	Black Nitrile Foam	Black Polyurethane	
Liner material	18 gauge machine knitted Dyneema® Diamond Technology		

fibre with nylon and spandex

Finish	Palm coating		
Colour	Black		
Cuff style	Knit wrist		
Packaging	12/120 pairs/pairs per box		
Storage	Store in cool and dry place		
Certification	EN388:2016 4X42B	EN388:2016 3X42B	

SIZE	ART. NR	ART. NR
Size 6 XS	2420206	2420200
Size 7 S	2420207	2420201
Size 8 M	2420208	2420202
Size 9 L	2420209	2420203
Size 10 XL	2420210	2420204
Size 11 XXL	2420211	2420205

NITRILE COATING

- Remarkably flexible and breathable with a high level of grip, dexterity and durability
- Foamed nitrile coating soaks up surface oil and displaces it to improve grip
- Excellent punctures and tear resistance (3x more than rubber)
- Protection against snags, cuts and abrasions
- Stands up well to chemicals and oil
- Non-allergenic properties
- Perform well in a range of temperatures between -4°C (25°F) and 149°C (300°F), however it is not flameresistant

PU COATING

- Great stretch and flexibility great dexterity, softness and strength.
- Unique "grippy" quality without being sticky
- Abrasion resistance and protect against minor cuts and scrapes
- Low-particulate shed reduce risk of contamination
- Poor resistance to hot water and is not recommended for use above 79°C (175°F)