## **THORMAS Glove Diamond Cut D PU**



Utilizing the worlds most advanced cut resistant fibre, Dyneema® Diamond Technology, THORMASAFE Diamond Cut D PU delivers a high level of cut protection without the use of steel or glass fibre. Ultra lightweight and breathable, Diamond Cut gloves radiate heat away from the hand, keeping it cool and dry.

Due to the use of thin, but remarkable strong fibres, the glove is incredibly tactile, allowing for better feel and control for delicate and natural movements without any of the discomfort or brittleness of steel or glass fibres. Diamond Cut gloves can endure the most challenging of conditions to provide all-day protection.

## 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.

Mechanical risks: EN388:2016 4X43D

## **Characteristics**

Series: Diamond Type: PU-D Type: Precision Gauge: 13 Colour: Black

Norm: EN388: 2016 4X43D **Coating Colour:** Black Liner Material: Nylon Liner Colour: Black Cuff Style: Knitted wrist Material: Dyneema® Diamond

Description	Article
Glove Diamond PU-D 6	THMS2420218
Glove Diamond PU-D 9	THMS2420221
Glove Diamond PU-D 7	THMS2420219
Glove Diamond PU-D 11	THMS2420223
Glove Diamond PU-D 8	THMS2420220
Glove Diamond PU-D 10	THMS2420222

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.



Page 1/1

PR17552556622406701\_EN\_04.05.2024