

THORMAS Glove Cut D LDMF

 Designed for a wide range of industrial applications offerings the highest EN 388 abrasion resistance rating coupled with a low DMF PU coating, the Cut D LDMF provides users with unparalleled protection, durability and flexibility. The unique low DMF PU coating has been engineered to ensure reliable grip quality, lowparticle shed and provide long term peace of mind to both the user and business owner.

SPECIAL FEATURESOpen-backed for excellent breathability

- Elasticated knitted cuff to ensure a snug fit and prevent dirt and debris from entering the glove
- A secure grip on dry to slightly oily pieces for sure handling in a wide range of environments
- PU coatingGreat stretch and flexibility great dexterity, softness and unique "grippy" quality without being sticky
- Abrasion resistance and protect against cuts and scrapes
- Low-particulate shed reduce risk of contamination
- Provides excellent resistance to cuts, snags, abrasions, oils and fuels [/ul2]
- IDEAL FORLogistics, Warehousing, Tools and instruments
- Wiring operation, Handling and assembling HVAC components
- Automotive and Metal stamping
- Construction works, Stone and tile installation
- Handling abrasive or sharp parts/tools/material

Mechanical risks: EN388:2016 4543D

Description	Article
Glove Cut D LDMF 10	THMS2420090
Glove Cut D LDMF 11	THMS2420091
Glove Cut D LDMF 6	THMS2420086
Glove Cut D LDMF 7	THMS2420087
Glove Cut D LDMF 8	THMS2420088
Glove Cut D LDMF 9	THMS2420089

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

PR7076869416415598_EN_27.04.2024