



# CUT D LDMF

THOMASAFE 2018-01

**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, low-particle shed and provide long term peace of mind to both the user and business owner.**

EN 388:2016



**4X43D**

## STANDARDS & CERTIFICATIONS

**EN 388:2016**

- 4** Abrasion Resistance
- X** Cut Resistance (Coupe test), not tested
- 4** Tear Resistance
- 3** Puncture Resistance
- D** TDM Cut Resistance

## SPECIAL FEATURES

- Open-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 coating
  - Great 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

## IDEAL FOR

- Logistics | Warehousing | Tools and instruments
- Wiring operation | Handling and assembling HVAC components
- Automotive | Metal stamping
- Construction works | Stone and tile installation
- Handling abrasive or sharp parts/tools/material

## SPECIFICATION

Material	13 Gauge Machine Knitted HPPE & Glass Fibre
Coating	Grey Polyurethane (PU)
Colors	Grey/Green
Packaging	12 pairs per bag 120 pairs per box

ART. NR.	SIZE	ART. NR.	SIZE
2420086	6	2420089	9
2420087	7	2420090	10
2420088	8	2420091	11

## INDUSTRIES



automotive



construction



logistics



aerospace



metal fabrication



assembly



MRO



sheet metal users/window glazers

