



Our latest glove with CRF Omni technology. 21 gg knitting - highest cut protection.

TEGERA® 8846



I earn more

THE WORLD'S THINNEST CUT F GLOVE

The world's thinnest cut F/ANSI Cut A7 glove has 21 gg knitting. Perfect for high precision work with very small and very sharp objects. Made with the new advanced CRF Omni technology with a reinforced HPPE cut protection fibre. The glove has touch screen functionality, it is dipped in PU for good grip in dry/moist and slightly oily environments and has a reinforcement between thumb and index finger.

CHARACTERISTICS

- Highest level of protection
- Extra comfortable
- · Good grip
- Extremely good fingertip sensitivity
- Extra flexible

FUNCTIONS

- For touchscreen
- Ultra thin
- Reinforcement between index finger and thumb
- Super soft



PREVENTS RISK OF

Cut injuries, abrasion injuries, scratches, lacerations, contact with dirt, contact with moisture

PRIMARY ENVIRONMENTS OF USE

Cut risk environments, dry environments, moist environments, dirty environments

PRIMARY AREAS OF USE

Assembly, metalwork, paper industry work, sheet-metal work

PRIMARY INDUSTRIES OF USE

Pulp and paper, metal fabrication, automotive

TYPE OF WORK

Light weight

SPECIFICATION

TYPE Cut resistant gloves

CATEGORY Cat. II

LINING MATERIAL 21 gg, CRF Omni Technology, HPPE, Nylon,

Spandex

LENGTH 215-245 mm

DEXTERITY 5

GRIP DESIGN Smooth finish

COLOUR Black, Green, Grey

PAIRS PER: BUNDLE/CARTON 6/120

DISPLAY TYPE Bulk pack

DIPPING Palm-dipped

DIPPING MATERIAL PU

CUFF STYLE Knitwrist cuff

CUFF MATERIAL Textile

CUT RESISTANCE (EN ISO 13997) Cut resistance level F

CUT RESISTANCE (EN ISO 13997) TDM: 33.1 N

INNER MATERIAL SPECIFICATION HPPE (High performance

polyethylene), Nylon, Tungsten fibre thread, Elastane

OUTER MATERIAL SPECIFICATION Polyurethane

COMPLIANCE

TP TC 019:2011





Information/UIS



388:2016+A1:2018 2X42F

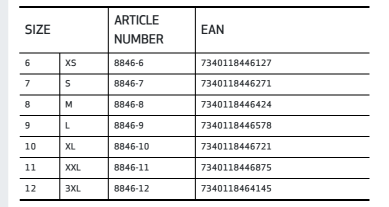
EN ISO 21420:2020



FEATURES









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