TEGERA®



Impact protective glove with TPR, cut level D, nitrile grip, and touchscreen functionality.

TEGERA® RIG IMPACT 422



I earn more

IMPACT AND CUT PROTECTION FOR OIL RIG WORK

The TEGERA $^\circ$ Rig Impact 422 impact glove is designed for demanding environments such as the oil and gas and mining industries. It features TPR material for EN388 (P) and ANSI Impact Level 2 protection, with extended upper hand coverage for enhanced safety. The glove provides cut protection level D and contact heat resistance up to $100\,^\circ$ C/212 $^\circ$ F. The nitrile coating with a sandy finish ensures a good grip, while bright colours improve hand signal visibility. Touchscreen-compatible for convenience.

CHARACTERISTICS

- High level of protection
- Good fingertip sensitivity
- Flexible
- · Good grip

FUNCTIONS

- For touchscreen
- Impact-reducing
- Withstands contact heat up to 100°C
- Knuckle protection

PREVENTS RISK OF

Cut injuries, scratches, lacerations, contact with dirt

PRIMARY ENVIRONMENTS OF USE

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

PRIMARY AREAS OF USE

Building and construction, installation work, metalwork, mining

PRIMARY INDUSTRIES OF USE

Mining, oil, gas, petrochemical, metal fabrication, machinery and equipment, mro, transportation, building and construction, logistics

TYPE OF WORK

Medium weight

SPECIFICATION

TYPE Cut resistant gloves, Heat protection gloves, Impact-reducing

CATEGORY Cat. II

COLLECTION Rig Impact

KNITTING GAUGE (GG) 13

LINING MATERIAL 13 gg, CRF Technology, Glass fibre thread, HPPE,

Nylon, Polyester, Spandex, Stainless steel fibre yarn

LENGTH 220-280 mm

DEXTERITY 3

GRIP DESIGN Sandy finish

COLOUR Black, Grey, Red, Yellow

PAIRS PER: BUNDLE/CARTON 6/54

DISPLAY TYPE Bulk pack

DIPPING Palm-dipped

DIPPING MATERIAL Nitrile

CUFF STYLE Knitwrist cuff

CUT RESISTANCE (EN ISO 13997) Cut resistance level D

CUT RESISTANCE (EN ISO 13997) TDM: 20.9 N

INNER MATERIAL SPECIFICATION HPPE (High performance

polyethylene), Polyester, Nylon, Glass fibre thread, Stainless steel fibre yarn, Elastane

OUTER MATERIAL SPECIFICATION Thermoplastic rubber (TPR), Nitrile

COMPLIANCE









TP TC 019:2011



EN 407:2020 (No flame protection) X1XXXX



ΕN 388:2016+A1:2018 4X43DP

EN ISO 21420:2020









Contact heat rating valid for palm area only

FEATURES





SIZE		ARTICLE NUMBER	EAN
6	xs	422-6	7340118492728
7	S	422-7	7340118492872
8	М	422-8	7340118493022
9	L	422-9	7340118493176
10	XL	422-10	7340118493329
11	XXL	422-11	7340118493473
12	3XL	422-12	7340118493626



Limavägen 28, SE-793 32 Leksand, Sweden Phone +46 (0) 247 360 00 | info@ejendals.com | order@ejendals.com