TEGERA®



Flexible, soft and skin friendly synthetic glove, palm-dipped with nitrile foam.

TEGERA® 884A



I earn more

TOUCH SCREEN FUNCTION AND GREAT GRIP

Flexible and soft knitted 15 gg synthetic glove, palm-dipped with nitrile foam and nitrile dots for great grip. Touch screen function. Perfect for precision work, fine assembly work, inspection work, and other kinds of light weight work in dry and moist environments. Withstands contact heat up to 100°C/212°F. Skin friendly with Derma-test and Oeko-Tex certificate.

CHARACTERISTICS

- Very durable
- Good fingertip sensitivity
- Flexible
- Good grip
- Comfortable

FUNCTIONS

- Withstands contact heat up to 100°C
- For touchscreen

PREVENTS RISK OF

Abrasion injuries, grazes, scratches, lacerations, contact with dirt

PRIMARY ENVIRONMENTS OF USE

Dry environments, moist environments, dirty environments

PRIMARY AREAS OF USE

Fine assembly, assembly, inspection work, machine operating, building and construction, carpentry, painting, installation work, electrical installation, hvac installation, sheet-metal work, tiling, construction, soil preparation, concrete work, engineering, transport work, machine driving, warehouse work, airport work, mining, wood industry work, forest work, agricultural work, gardening, repair work

PRIMARY INDUSTRIES OF USE

Agriculture, mining, rubber and plastic, automotive, transportation, utilities, building and construction

TYPE OF WORK

Light weight

SPECIFICATION

TYPE Heat protection gloves, Precision work gloves

CATEGORY Cat. II

LINING MATERIAL 15 gg, Nylon, Spandex

LENGTH 220-260 mm

DEXTERITY 5

GRIP DESIGN Dots

COLOUR Black, Grey

PAIRS PER: BUNDLE/CARTON 12/120

DISPLAY TYPE Hook with hangtag

DIPPING Palm-dipped

DIPPING MATERIAL Nitrile foam, Nitrile-dots

CUFF STYLE Knitwrist cuff

CUFF MATERIAL Textile

CUT RESISTANCE (EN ISO 13997) Cut resistance level A

INNER MATERIAL SPECIFICATION Nylon, Natural latex, Elastane

OUTER MATERIAL SPECIFICATION Nitrile

COMPLIANCE



TP TC 019:2011

ΕN

388:2016+A1:2018







information/UIS



EN ISO 21420:2020



EN 407:2020 (No

flame protection)

X1XXXX



4131A



Contact heat rating valid for palm area only

FEATURES



SIZE		ARTICLE NUMBER	EAN
5	XXS	884A-5	7340118381282
6	XS	884A-6	7340118381435
7	S	884A-7	7340118322254
8	М	884A-8	7340118322261
9	L	884A-9	7340118322278
10	XL	884A-10	7340118322223
11	XXL	884A-11	7340118322230
12	3XL	884A-12	7340118322247



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