TEGERA[®]



TEGERA[®] INFINITY 8803R



KNUCKLE DIPPED, DOUBLE COATED PALM

Precision work glove with a unique feeling and ultimate dexterity for jobs in greasy and oily environments. Ultra-light thanks to 18 gg knitting. Knuckle dipped with microfoam coated palm for better grip performance. Withstands contact heat up to 100°C/212°F. Anatomically designed, passes Derma-tests and has Oeko-Tex certificate. Retail packed with descriptive hangtag to help customers with their in-store choice.

CHARACTERISTICS

- Durable
- Extremely good fingertip sensitivity
- Extra flexible
- Extra comfortable
- Good grip

FUNCTIONS

- Withstands contact heat up to 100°C
- Approved for handling foodstuffs
- Oil and grease resistant
- Thin

PREVENTS RISK OF

abrasion injuries, blisters, grazes, scratches, lacerations, contact with dirt, drying out, chapping, contact with moisture, contact with oil and fat

PRIMARY ENVIRONMENTS OF USE

moist environments, oily and greasy environments, dirty environments

PRIMARY AREAS OF USE

fine assembly, assembly, machine operating, building and construction, carpentry, installation work, hvac installation, engineering, transport work, machine driving, warehouse work, airport work, repair work, service work, shop work

PRIMARY INDUSTRIES OF USE

machinery and equipment, mro, automotive, transportation, utilities, building and construction, logistics, facilities, service, retail

TYPE OF WORK

Light weight

SPECIFICATION

TYPE Heat protection gloves, Precision work gloves CATEGORY Cat. II COLLECTION Infinity LINING MATERIAL 18 gg, Nylon LENGTH 235-275 mm **DEXTERITY 5** GRIP DESIGN Foam grip pattern COLOUR Black, Yellow PAIRS PER: BUNDLE/CARTON 6/72 DISPLAY TYPE Hangtag with euro slot DIPPING 3/4 dipped, Double-dipped DIPPING MATERIAL Nitrile, Nitrile foam, Waterbased PU CUFF STYLE Knitwrist cuff

CUFF MATERIAL Textile INNER MATERIAL SPECIFICATION Nylon, Natural latex

OUTER MATERIAL SPECIFICATION Nitrile

COMPLIANCE



\$\$\$

ansi **4**



EN 407:2020 (No

flame protection)

SE 14-214 RISE

X1XXXX





ΕN 388:2016+A1:2018 4121X

Cat. II

EN ISO 21420:2020





Contact heat rating valid for palm area only

SIZE		ARTICLE NUMBER	EAN
7	S	8803R-7	7340118368153
8	М	8803R-8	7340118368245
9	L	8803R-9	7340118368337
10	XL	8803R-10	7340118368429
11	XXL	8803R-11	7340118368511



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