

# TEGERA<sup>®</sup> 9128



**TEGERA**<sup>®</sup>

Ergonomic, waterproof glove featuring Microthan+<sup>®</sup> touchscreen capabilities. Thinsulate<sup>™</sup> technology and inner fleece helps trap body heat. Durable Microthan<sup>®</sup>+ synthetic leather. Good grip on slippery surfaces thanks to diamond grip pattern. High visibility yellow on back offers extra safety in low light conditions. 360° elasticated cuff for better fit EN 388:2016, 1121X EN 511:2006, 111

CHARACTERISTICS	FUNCTIONS
<ul> <li>Perfect fit</li> <li>Flexible</li> <li>Durable</li> <li>Excellent grip</li> <li>Extra comfortable</li> </ul>	<ul> <li>Waterproof</li> <li>Specially designed details</li> <li>Reinforced index finger</li> <li>Reinforced seams</li> <li>Reflector</li> <li>For touchscreen</li> <li>Chrome free</li> <li>Pre-curved fingers</li> <li>Specially designed thumb</li> <li>Reinforced fingertips</li> <li>High visibility colour</li> <li>Knuckle protection</li> <li>Windproof</li> <li>Ergonomically shaped</li> </ul>
<b>MicroThan®+ AQUA</b> THA	

## **TEGERA**<sup>®</sup>

### PREVENTS RISK OF

chrome allergy, blisters, grazes, scratches, lacerations, contact with dirt, drying out, chapping, contact with moisture, contact with damp, contact with cold

#### PRIMARY ENVIRONMENTS OF USE

dark environments, cold environments, wet environments, moist environments, dirty environments, harsh environments

#### PRIMARY AREAS OF USE

agricultural work, airport work, building and construction, construction, engineering, forest work, machine driving, machine operating, transport work, warehouse work, wood industry work

#### PRIMARY INDUSTRIES OF USE

agriculture, mining, pulp and paper, glass, bricks, concrete, metal fabrication, machinery and equipment, mro, automotive, transportation, building and construction, logistics, facilities, service, retail

#### **TYPE OF WORK**

Medium weight

#### SPECIFICATION

TYPE All-round work gloves, Cold insulation gloves CATEGORY Cat. II **COLLECTION PRO** PALM MATERIAL Microthan®+ **BACK MATERIAL** Polyester LINING Winter-lined LINING MATERIAL Thinsulate<sup>™</sup> 40g, Fleece LENGTH 240-275 mm **GRIP DESIGN** Diamond grip pattern **COLOUR** Yellow, Black PAIRS PER: BUNDLE/CARTON 6/60 DISPLAY TYPE Hook with hangtag FASTENING Elasticated 360° CLO INSULATION RATING 0,7 m<sup>2</sup>·K/W CUT RESISTANCE (EN ISO 13977) TDM: N **INNER MATERIAL SPECIFICATION** Polyester MIDDLE MATERIAL SPECIFICATION Polyethylene OUTER MATERIAL SPECIFICATION Polyurethane, Nylon, Polyester





EN 420:2003 +A1:2009





(EN 420) Short model (EN 420)

Information/UIS

SIZE	ARTICLE NUMBER	EAN
6	9128-6	7340118354798
7	9128-7	7392626070868
8	9128-8	7392626070882
9	9128-9	7392626070905
10	9128-10	7392626070820
11	9128-11	7392626070844
12	9128-12	7340118354781



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