CUT RESISTANT GLOVES

2023-02-06

PROBABLY THE THINNEST CUT F GLOVE YET

Cnff (2)

<u>Nedela</u>

Probably the thinnest cut F glove on the market, made with the new advanced CRF®Omni technology, nylon and elastane. 18 gg knitted glove and PU-dipped, superior for any work with very sharp and small objects. Reinforcement between the thumb and index finger and touchscreen functionality. The new CRF® Omni technology does not contain any steel or glass fiber that can irritate the skin. The gloves stay soft and comfortable throughout the work task.

CHARACTERISTICS

TEGERA® 8845

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

FUNCTIONS

For touchscreen

All values for the specified product are indicated without tolerances and may vary to actual

value for individual products. We reserve the right to modify or update the information in this

document without prior notice

- Soft
- Reinforcement between index finger
 and thumb

Extremely thin and soft with touch, superior for any work with sharp and small objects.





TEGERA® 8845

	COMPLIANCE			
PREVENTS RISK OF	(EAC	
cut injuries, abrasion injuries, scratches, lacerations,		CA	LIIL	
contact with dirt, contact with moisture	TP TC 019:2011	i Informa	tion/UIS EN 388:2016+A1:2018	
PRIMARY ENVIRONMENTS OF USE			3X43F	
cut risk environments, dry environments, moist	EN ISO 21420:2020	ANSI	ANSI	
environments, dirty environments		A7	3	
PRIMARY AREAS OF USE		CUT	ABR	
assembly, building and construction, metalwork, paper	FEATURES			
industry work, sheet-metal work	Cut protection	For touchscreen		
PRIMARY INDUSTRIES OF USE	-	V		
pulp and paper, metal fabrication, automotive				
TYPE OF WORK				
Medium weight				
SPECIFICATION				
TYPE Cut resistant gloves				
CATEGORY Cat. II LINING MATERIAL 1 8 gg, CRF[®] Omni Technology, Nylon ,				
Spandex				
LENGTH 210-270 mm				
GRIP DESIGN Smooth finish				
COLOUR Black, Green, Grey				
PAIRS PER: BUNDLE/CARTON 6/120				
DISPLAY TYPE Bulk pack				
DIPPING Palm-dipped DIPPING MATERIAL PU		I		
CUFF STYLE Knitwrist cuff	SIZE	ARTICLE	EAN	
CUFF MATERIAL Textile	SIZE	NUMBER	EAN	
CUT RESISTANCE (EN ISO 13997) Cut resistance level F	5	8845-5	7340118412597	
CUT RESISTANCE (EN ISO 13997) TDM: 35.3 N	6	8845-6	7340118412740	
INNER MATERIAL SPECIFICATION HPPE (High		_		
performance polyethylene), Nylon, Tungsten fibre thread,	7	8845-7	7340118412894	
Elastane OUTER MATERIAL SPECIFICATION Polyurethane	8	8845-8	7340118413044	
of terminal ende of control of organization	9	8845-9	7340118413198	
	10	8845-10	7340118413341	

11

8845-11



Limavägen 28, SE-793 32 Leksand, Sweden

7340118413495

Phone +46 (0) 247 360 00 | info@ejendals.com | order@ejendals.com