TEGERA®



TEGERA® 312

Textile glove, nylon, 13 gg, Cat. II, white, for assembly work

PROPERTIES

Extremely good fingertip sensitivity, extra flexible, very durable, perfect fit, extra comfortable, breathable, extremely light

SPECIFICATION

TYPE OF GLOVE Work gloves - General handling

CATEGORY Cat. II

SIZE RANGE (EU) 6, 7, 8, 9, 10

LINER MATERIAL Nylon, 13 gg

DEXTERITY 5

CUFF STYLE Rolled edges

CUFF MATERIAL **Textile**

LENGTH RANGE 200-220-260

COLOUR White

PAIRS PER PACKAGE/CARTON 12/120

DISPLAY Bag

 $\label{eq:material_specification} \mbox{ Mylon 90\%, elastane 5\%, } \\ \mbox{polyester 5\%}$

OUTER MATERIAL SPECIFICATION Nylon 90%, elastane 5%, polyester 5%

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.

2018-09-20 www.ejendals.com



TEGERA® 312

FEATURES

Soft, elastic

PREVENTS RISK OF

Blisters, contact with dirt

PRIMARY ENVIRONMENTS OF USE

Dry environments, clean environments

PRIMARY AREAS OF USE

Fine assembly, assembly, inspection work, machine operating, installation work, HVAC installation, construction, soil preparation, engineering, transport work, machine driving, warehouse work, electronics work, gardening, repair work, rescue work, security- and police work, paper industry work, cleaning, hotel- and restaurant work, care work, service work, shop work

PRIMARY INDUSTRIES OF USE

Pulp and paper, machinery and equipment, MRO, automotive, transportation

TYPE OF WORK

Light weight









EJENDALS AB

Box 7, SE-793 21 Leksand, Sweden Phone +46 (0) 247 360 00 Fax +46 (0) 247 360 10

> info@ejendals.com order@ejendals.com

www.ejendals.com

TEGERA®



CE Cat. II





TEGERA® 312

ECTYPE EXAMINATION

Notified Body: 0075 CTC, 4 rue Hermann Frenkel, 69367 Lyon Cedex 07 France

COMPLIANCE DESCRIPTION

EN 420:2003 + A1:2009 Protective gloves - general requirements and test methods

EN 388:2003 Protective gloves against mechanical risks

Property	Level Achieved	(Maximum Performance)	
A) Resistance to abrasion (No. of revolutions)	2	(4)	
B) Resistance to cutting (Index)	1	(5)	
C) Tear resistance (Newton)	2	(4)	
D) Puncturing resistance (Newton)	Х	(4)	

${\sf EN\,388}$ – Testing (specifies the requirements that apply for each safety level).

Level of protection/Performance level	1	2	3	4	5
A) Resistance to abrasion (No. of revolutions)	100	500	2000	8 000	
B) Resistance to cutting (Index)	1,2	2,5	5,0	10,0	20,0
C) Tear resistance (Newton)	10	25	50	75	
D) Puncturing resistance (Newton)	20	60	100	150	



EJENDALS AB

Box 7, SE-793 21 Leksand, Sweden Phone +46 (0) 247 360 00 Fax +46 (0) 247 360 10

info@ejendals.com order@ejendals.com

www.ejendals.com

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.