





TEGERA® 16

Learn more

SUPERIOR CHEMICAL RESISTANCE

High quality 0,34 mm/13,3 mil butyl glove that provides superior protection against aggressive chemicals without compromising dexterity or comfort. Sandy finish and touchscreen function, use yoru smartphone or another screen with you gloves on. Made for all-round work. Tegera 16 has been tested and meets the requirements of EN 16350:2014. This feature will be included in the next certification update, which is currently pending.

CHARACTERISTICS

- Good fit
- Flexible

FUNCTIONS

- Waterproof
- For touchscreen
- Protection against chemicals

PREVENTS RISK OF

Risk of infection, corrosive injuries, contact with chemicals

PRIMARY ENVIRONMENTS OF USE

Chemical risk environments, environments hazardous to health, corrosive environments, harsh environments

PRIMARY AREAS OF USE

Agricultural work, repair work, petro-chemical work, chemical work, chemical technology work, laboratory work, decontamination, sanitation

PRIMARY INDUSTRIES OF USE

Chemical

TYPE OF WORK

Medium weight

CHEMICAL RESISTANCE

According to EN16523-1:2015. For details, please contact Ejendals.

SPECIFICATION

TYPE Chemical protection gloves

CATEGORY Cat. III

THICKNESS 0,34 mm

LENGTH 350 mm

GRIP DESIGN Sandy finish

COLOUR Black

PAIRS PER: BUNDLE/CARTON 10/100

DISPLAY TYPE Bag

DIPPING MATERIAL Butyl

CUFF STYLE Rolled edges

COMPLIANCE





TP TC 019:2011







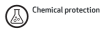


EN 388:2016+A1:2018 0010X EN ISO 21420:2020

FEATURES







TEST ACCORDING TO EN ISO 374-1:2016

Tested chemical	Α	В	С	I	K	L	М	N	Р	S	T	
Permeation level	5	2	6									
Degradation %	42,0	66,6	18,1									

SIZE		ARTICLE NUMBER	EAN				
7	S	16-7	7340118332857				
8	М	16-8	7340118332895				
9	L	16-9	7340118332932				
10	XL	16-10	7340118332970				
11	XXL	16-11	7340118333014				



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