

TECHNICAL DATASHEET

Update: 12/05/2021

G-HIGH CUT PU C GLOVES

ltem#	EAN	Product
866431	3660338205460	Size 6
866432	3660338205477	Size 7
866433	3660338205484	Size 8
866434	3660338205491	Size 9
866435	3660338205507	Size 10
866436	3660338205514	Size 11

Description

White Dyneema® Diamond/lycra® knitted glove Black polyurethane coating on palm and tips of fingers Red Elastic wrist



Handling sharp objects in a dry or slightly greasy environment.

Characteristics

The knitting technique helps to obtain a glove that conforms snugly to the hand, with good dexterity. The glove offers maximum comfort and added sturdiness.

The tight knit (gauge 13) gives the glove perfect support, limits the penetration of dirt and offers a good touch.

Standards and certifications



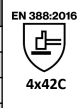
This glove has been tested as per:

- EN 388: 2016. Protective gloves against mechanical risks. Category II.

It complies with European Regulation (EU) 2016/425 on Personal Protective Equipment (PPE).

EU type examination certificate issued by ITT CERTEX. Notified body n°2534.

EN388:2016	Level 1	Level 2	Level 3	Level 4	Level 5	Levels G-HIGH CUT PU C
Abrasion resistance (number of cycles)	100	500	2000	8000	ı	4
Blade cut resistance (index)	1,2	2,5	5,0	10,0	20,0	Х
Tear resistance (in Newtons)	10	25	50	75	-	4
Perforation resistance (in Newtons)	20	60	100	150	-	2



Cut (as per EN ISO13997) (N)	Level A	Level B	Level C	Level D	Level E	Level F	Level G-HIGH CUT PU C
	2	5	10	15	22	30	С

Packaging

- Minimum packaging 10 pairs - Cartons of 100 pairs.