



VENICUT34

LICHT SNIJRISICO BIJ SPORADISCH GEBRUIK

Handbescherming



Toepassing

- Openbare werken
- Bouw & Constructie
- Afwerking / ambachtslieden
- Onderhoud
- Automotive
- Mijnbouw

Certificeringen en normen



EN 388
3 X 4 2 B

ANSI ISEA 105

A2

Beschermt tegen



Snijden



Schuren en slijtage



VENICUT34

LICHT SNIJRISICO BIJ SPORADISCH GEBRUIK

Handbescherming

Normen - Details



EN388:2016+A1:2018

3 [0-4] SCHUURWEERSTAND
X [0-5] WEERSTAND TEGEN SNIJDEN
4 [0-4] TEAR RESISTANCE
2 [0-4] PIERCE RESISTANCE
B [A-F] CUT RESISTANCE ISO 13997

Technische details

Type handschoen	Mechanische handschoen
Handschoenfamilie	Gebreide handschoen met coating
Type mechanische handschoen	Gebreid
Coatingmateriaal en afwerking	PU
Coatingniveau	Palm coating
Aantal coatings	Enkele coating
Jauge	13
Bijkomend voordeel	Brocheerbaar
Kleur	Grijs
Grootte	6, 7, 8, 9, 10, 11








VENICUT34

SLIGHTLY SHARP AND NON INTENSIVE WORK

Safety gloves

Logistics information

Reference	Colour	Size	Designation	EAN13	Box code			Weight			
VECUT34GRG306	Grey	06	VENICUT34	0	0	40	4	5.958 kg	27.4 cm	53.4 cm	32.2 cm
VECUT34GRG307	Grey	07	VENICUT34	0	0	40	4	7.0 kg	27.6 cm	36.0 cm	54.6 cm
VECUT34GRG308	Grey	08	VENICUT34	0	0	40	4	7.318 kg	28.2 cm	54.6 cm	33.4 cm
VECUT34GRG309	Grey	09	VENICUT34	0	0	40	4	7.538 kg	28.6 cm	53.8 cm	32.2 cm
VECUT34GRG311	Grey	11	VENICUT34	0	0	40	4	8.568 kg	30.2 cm	55.4 cm	32.6 cm

 Multiple sales

 Minimum sales

 Box Width

 Box Depth

 Box Height