SPECIFICATION SHEET

Hand Protection



Foam Nitrile Coated High Density Polyethylene Cut Resistant Gloves With TPR Impact Protection

MKVA05

Description

These cut-resistant work gloves from Kosto offer rugged and reliable protection against abrasion, punctures, cut wounds and impacts. They offer excellent grip in slightly oily environments to ensure excellent flexibility, durability and dexterity.

The elasticated cuff prevents debris from entering the glove and ensures a secure fit. This work glove has great features such as reinforced thumbs and TPR Level 1 impact protection with high visibility. The TPR is strategically placed to provide maximum coverage on the back of the hand to disperse the energy of the striking force and protect the bones of the hand.

Materiel

- HPPE 13g with Steel fiber with 3430g of cut protection
- Foam nitrile coated palm and fingers
- TPR impact protection back
- Thumb reinforcement

Size

S to 3XL

Certification

ANSI/ISEA 105-2016 certified
Cut resistance Level A6 –3430g.
Puncture resistance Level 3
Abrasion resistance Level 6

ANSI/ISEA 138 certified Impact protection Level 1
Transmitted force ≤9kN

8 certified ion Level 1 orce ≤9kN

Thumb reinforcement

Foam nitrile coated palm provides a solid grip

Compatible with touch screens



13 gauge knit that fits comfortably to the hand with increased dexterity

TPR impact protection back

WWW.SPI.COM

Elastic at wrist to keep debris out



UPD: 07-22







SPECIFICATION SHEET

Hand Protection



Related Products

Gloves **MKV106**Cut resistance Level A6



Gloves Cut resistance **MKV349**Level A5 without TPR



Leather gloves Cut resistance **MKGV27**Level A5 with TPR



Care and washing instructions

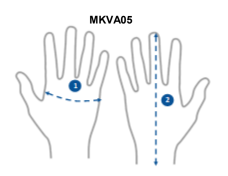
A good way to keep gloves longer is to clean them regularly.

- Low heat wash and tumble dry
- · The glove can be washed several times without losing its properties





Sizing Chart



Size Kosto *			S	M	L	XL	2XL	3XL
1	Width (hand)	cm	8.5	9	9.5	10.5	10.5	11
		po / in	3.3	3.5	3.7	4.1	4.1	4.3
2	Length (glove)	cm	22.5	23.5	24.5	25.5	26.5	27
		po / in	8.6	9.2	9.6	10	10.4	10.6

^{*} The measurements are those of the product.

^{*} A fitting is always recommended.