

CUT-RESISTANT GLOVES

**MAMBA glove**

**MA1551B0**

**GAUGE**

21 G

**MATERIALS**

Dytex high tenacity

**COATING**

Microporous nitrile

**FEATURES**

Dytex fiber gloves offer strong cut-resistant properties. Coated with anti-slip and abrasion-resistant materials, they are characterized by their versatility and suitability for high cut-risk operations. They are recommended for use with touchscreen-equipped electronic devices.

**DEXTERITY**

5

**AVAILABLE COLOURS**

● B0 - Grey

**SIZES**

7	8	9	10	11
---	---	---	----	----

	In stock
	On production
	Made to order
	Tailor made

**FIELDS OF USE**

- > Agriculture - gardening - forestry
- > Construction - road works
- > Light industry
- > Works at a height
- > Logistics
- > Tertiary - trades

**MAINTENANCE**

Store in a cool and dry place, away from heat sources and protected from light. Clean with a soft-bristled brush and NEVER with alcohol, solvents, gasoline, etc. Allow to dry outdoors and NEVER on a direct heat source.

**QUANTITY PER CARTON**

120



**CATEGORY**

II -> This product is currently planned and produced to comply with Regulation (EU) 2016/425 and subsequent modifications.

**CERTIFICATIONS AND STANDARDS**



**MECHANICAL HAZARD**

**EN 388**

Abrasion: 4  
Cut: X  
Tear: 3  
Puncture: 1  
ISO Cutting: C



**GENERAL REQUIREMENTS**

**EN ISO 21420**



The OEKO-TEX® certificate of the product is being updated