

ART. RANGE GiGi 19841

Level D cut resistance

**New generation cut-resistant** gloves, made with R-PET recycled polyester and coated with the innovative TopSoft® Plus coating



Anti-wear reinforcement between index and thumb

The **18-needle** continuous thread, seamless stretch support is made from mixed fibres: HPPE, recycled polyester (R-PET), encapsulated fibreglass, nylon, steel and spandex.

Our breathable nitrile coating. With exclusive TopSoft® Plus technology makes GiGi 19841 a revolutionary cut-proof glove with outstanding features and comfort:

- Strong grip, 30% more compared to traditional nitrile coatings.
- Superior abrasion resistance.

- Anti-wear reinforcement between index and thumb for greater durability.
- Ultra-light and ultra-thin for optimal deftness.
- Outstanding comfort even after long, continuous usage.
- Softness even at low temperatures  $( > -10^{\circ}C ).$
- 75% reduction in water consumption in the coating process.
- 20% recycled PET polyester content in the
- Heat protection up to a 100° C.
- Touchscreen compatible.

PPE CAT.	Cut resistance		Construction	Lining material		Coating material
II	D		Continuous thread	HPPE, R-PET, glass-steel- nylon fibre, spandex		TopSoft® Plus breathable nitrile foam
Finish		Needles	Sizes	Length	Packaging	
Smooth		18	6-11	220-270	Single cardboard hang tab 12-pair bag/ 72-pair box	





















