

## Type of use

Thanks to its technical characteristics, this glove is suitable for all major works requiring dexterity and a good protection against mechanical risks **including cut (cut level 4**, as per EN388 European standard). Industrial maintenance, automotive assembly, general handling, making cables, cardboard factory, metal sheet manufacture, aircraft assembly, engineering works, collecting, sorting rubbish...

## **Technical features**

- Construction: Seamless knitter liner. Elasticated knitted wrist. Open back (ventilated).
- → Materials: 100% Kevlar® fibres. Latex rubber coated palm.
- ✓ Colour: yellow/blue.
- ✓ Gauge: 10.✓ Sizes: 8, 9, 10.
- → Packing: carton of 100 pairs.
  - bundle of 10 pairs.

Learn more: www.singer.fr



## **Advantages**

- ✓ ISO9001 system in production.
- Quality and high resistance of the Kevlar® fiber combinated with a thick coating of rubber for exceptionnal mechanical results and a strong grip (anti-slip rubber).
- ✓ Elasticated knitted wrist for a snug fit.
- → The seamless liner provides exceptional comfort and reduces hand fatigue.
- → The back of the glove uncoated allowing the hand to breathe. Excellent grip in dry conditions
  for safe and secure handling.

## Conformity

This glove has been tested according to the european standard **EN388**: 2003 against mechanical risks (intermediate design). It complies with **European Directive 89/686/CEE** on Personal Protective Equipment (**PPE**).

EC type examination certificate issued by SGS, notified body  $n^{\circ}\textbf{0120}.$ 

EN388: 2003. Mechanical data. Information on levels	Level 1	Level 2	Level 3	Level 4	Level 5	TKV10LAT Levels obtained	EN388: 2003
Abrasion resistance (number of cycles)	100	500	2000	8000	-	3	
Blade cut resistance (indice)	1,2	2,5	5,0	10,0	20,0	4	
Tear resistance (in newtons)	10	25	50	75	-	4	
Puncture resistance (in newtons)	20	60	100	150	-	3	

Your distributor SINGER® SAFETY



