



## Type of use

These gloves can be used throughout the house for general cleaning, food preparation, light gardening jobs, and janitorial purposes,...

They are resistant to detergents used for washing. They are not recommended for use against chemials which pose a risk of mortal danger or serious irreversible harm to the health by contact with the skin.

Do not use against paraffin, kerosene or any other related product.

## **Technical features**

Avoid contact with animal fats and oils.

- → Construction: flocklined dipped glove, unsupported.
- → Designation/materials: glove in latex (\*). Cotton flocklined. Embossed palm and fingers. With Sanitized®.
- ✓ Colour: yellow
   ✓ Sizes: 7, 8, 9, 10.
   ✓ Length: 300 mm (\*\*).
   ✓ Thickness: 0.45 mm.
- ✓ Thickness: 0.45 mm (\*\*).✓ Packing: carton of 100 pairs.
  - bundle of 10 pairs.
    - under invidual polybag.

Learn more: www.singer.fr

(\*\*) average values



## **Advantages**

- ▼ The guarantee and benefits of an ISO9001 certified manufacturing: quality of products, regularity...
- → ISO14001 certified factory, environmental friendly.
- ✓ Only the highest grade raw material are used in the manufacturing processes.
- ▼ The Sanitized® treatment offers many advantages: a protection against the development of the mould, especially in a humid environment, a protection against microbial attacks, a protection against a discolouration, prevents the bacteria action from bad smell
- ✓ Anatomically shape.
- ✓ Embossed palm and fingers for better grip.
- ✓ In individual hygienic customized packaging for a better conservation of the product.

## Conformity

This glove has been tested according to the european standards EN388: 2003 against mechanical risks and EN374: 2003 against chemical risks and EN421: 1994 against radioactive contamination. It complies with the European directive 89/686/EEC on Personal Protective Equipments (PPE). EC type examination certificate issued by Satra, notified body n°0321.



Mechanical data: EN388:2003	Level 1	Level 2	Level 3	Level 4	Level 5	L e v e l s obtained	
Abrasion resistance (number of cycles)	100	500	2000	8000	-	1	
Blade cut resistance (index)	1,2	2,5	5,0	10,0	20,0	0	
Tear resistance (in newtons)	10	25	50	75	-	1	
Puncture resistance (in newtons)	20	60	100	150	-	0	

_	1		
1.0		Chemicals Class (EN	
		40 % Sodium hydroxid	
	96% Sulphuric acid		
88			

nicals Class (EN374: 2003)	Class	12[ [2]		
Sodium hydroxide	6	<u>(∭)(∞)</u>		
Sulphuric acid	2	EN374		



Lead equivalence: 0.00 mm

Glove integrity: EN374-1: level 1 penetration
(radioactive contamination only)

Your distributor SINGER® SAFETY

