



Type of use

Given their design (fully dipped gloves) these products are perfectly tight to certain liquids (*). They can therefore be used in car and automobile components assembly and manufacturing, suspension manufacturing, industrial chemical processing, newspaper printing industries, oil refineries, automotive paint shop, lacquer, battery manufacturing, horticulture, pesticides handling, agriculture, laboratory testing, environmental waste clean up, air compressor manufacturing, degreasing, leather tanning, glue manufacturing, janitorial. (*)

Technical features

- ✓ **Construction:** flocklined dipped glove, unsupported.
- ✓ **Designation/materials:** glove in **nitrile**. Cotton flocklined. Embossed palm and fingers.
- ✓ **Colour:** green.
- ✓ **Sizes:** 7, 8, 9, 10, 11.
- ✓ **Length:** 330 mm (*).
- ✓ **Thickness:** 0.38 mm (*).
- ✓ **Packing:** - carton of 100 pairs.
- bundle of 10 pairs.
- under individual polybag.



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(*) average values

Advantages

- ✓ The guarantee and benefits of an ISO9001 certified manufacturing: quality of products, regularity...
- ✓ Only the highest grade raw material are used in the manufacturing processes.
- ✓ Embossed palm and fingers for better grip.
- ✓ In individual hygienic customized packaging for a better conservation of the product.
- ✓ Better abrasion, cut and puncture resistance than natural latex gloves.



Conformity

This glove has been tested according to the european standards **EN388: 2003** against mechanical risks and **EN374: 2003** against chemical risks.

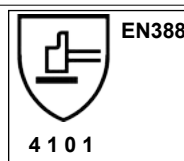
It complies with the **European directive 89/686/EEC** on Personal Protective Equipments (PPE, category III).

EC type examination certificate issued by **SGS**, notified body n°0321.

C E0120

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

Chemical product EN374:2003	Class	Chemical product EN374:2003	Class
Methanol (A)	2	Sulphuric acid 96% (L)	3
n-Heptane (J)	6		
Caustic soda 40% (K)	6		



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