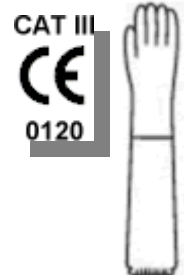


G 52 Gauntlet **Unlined PVC**

100% thin PVC Unsupported

55 cms long and 30mm thin, an ideal glove for chemical and protective work



Category 3



CE **Certified for Food Preparation**

SPECIFICATION

- A) This glove's original PVC formula provides excellent resistance to various chemical substances, and it combines softness and flexibility for an astonishing feeling of comfort.
- B) The glove is non-powdered, and the original patented "Slip-on" treatment makes it easier to put on and remove. And also it has a patterned or textured fingertip finish for improved grip.
- C) Using PVC means that problems relating to latex allergies are avoided. Thanks to its anatomical shape, thinness and suppleness, the glove is like a "second skin", making it ideal for precision work.
- D) The G52 is subjected to an antibacterial treatment.
- E) Clean Packed" version of this glove is available, for use in clean rooms.*
- F) Glove Can be washed at 30°C using a neutral detergent. The glove is reusable and retains its characteristics.






* Decontaminated for Clean room purposes:

This is rinse out in ultra pure water and packed in the class 100 (less than 0.5 microns per cubic feet) Opening should be done in a highly clean atmosphere.

SIZES

7/S	8/M	9/L	10/XL
-----	-----	-----	-------

European standards for hand protection

EN388 -1994-	FOOD SAFE	EN374-2 -1994-	EN374-3 -1994-	EN 420
				
2000			2 6 2 0	CAT. III



Additional information for cleanroom users:

**Test Method - Institute of environmental sciences (IES) recommended practise 5.2
IES -CC-RP-005-87-T**

EXTRACTABLES

ION	mg / L extract = 500ml / glove		µg / glove	
	Size L	Size XL	Size L	Size XL
Sodium	0.60	0.8	335	430
Potassium	0.14	< 0.10	70	< 5
Calcium	0.22	0.25	110	120
Magnesium	< 0.05	< 0.05	< 25	< 25
Nitrate	< 0.1	< 0.1	< 50	< 50
Sulphate	< 0.9	1.1	400	500
Chloride	0.2	0.2	100	100
Fluoride	< 0.05	< 0.05	< 25	< 25

Particle

Typical Particle test (class 10 clean packed and sealed) LOT # 7225 , Batch # 800500

PARTICLE SIZE (µm)	MIN	MAX	STANDARD DEVIATION	AVERAGE PARTICLE / Cm 2
0.5 - 1	1559	1790	115	1677
1 - 2	43	76	18	55
2 - 5	10	41	18	20
5 - 10	3	16	7	8
10 - 20	1	4	2	2
> 20	0	0	0	0
TOTAL	1616	1854	128	1762

Test Method **IES -CC-RP-005-87-T**
Size : Large, Qty tested 3

PROTECTION LEVELS

This article is listed under category level 3

MECHANICAL RISKS

EN 388 : 2003

LEVEL ACHIEVED

ABRASION	2
CUT	0
TEAR	0
PUNCTURE	0

EN 374 Chemical risks breakthrough time (min)

LEVEL

Sulphuric Acid 96%	180 minutes	4
Sodium Hydroxide 40%	> 480 minutes	6
n-heptan	13 minutes	1

EN 374 -2 Micro organism risk
Penetration level 1

EN 420 General requirements

DEXTERITY Level 5

PH Glove & Sleeve : 6.0

Materials

G52 is made from the following materials

Glove : Polyvinylchloride paste resin
Non phthalate plasticizer
Epoxy compound

Sleeve : Polyvinylchloride paste resin
Dyoctil phthalate

