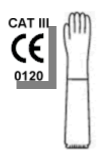
MICROLIN Cooper.

G 52 Gauntlet Unlined PVC

100% thin PVC Unsupported

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









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 <u>"Slip-on</u>" treatment makes it easier to put on and remove. And also it has a patterned or texturized 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.*

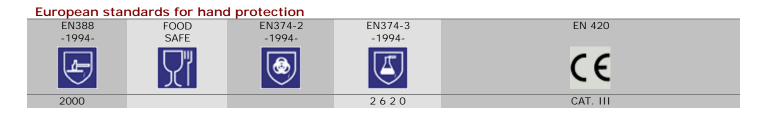
F) Glove Can be washed at 30°C using a neutral detergent. The glove is reusable and retains its characteristics.

* 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









Additional information for cleanroom users:

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

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

EXTRACTABLES

Particle

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

PARTICLE SIZE (µm)	MIN	МАХ	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



Unit 12 Bourne End Mills Business Park, Upper Bourne End Lane Hemel Hempstead, Herts. HP1 2UJ