



FICHE TECHNIQUE Gants anti-acide GK52

DESCRIPTION

This glove's original PVC formula provides excellent resistance to various chemical substances and it combines softness and flexibility for comfort.

Features:

- 55cm Long and 30mm thin
- Non-powdered
- Original patented "Slip-on" treatment makes it easier to put on and remove.

- Patterned/texturized, fingertip finish for improved grip.
- Latex allergies are avoided
- Feels like a "second skin"
- Ideal for precision work
- Subjected to an antibacterial treatment.
- Clean Packed version of this glove is available upon request.
- Reusable and retains its characteristics.



RECOMMENDATION

- Use against chemical splashes in regular or cleanroom environments.
- Bee keeping
- Drain cleaning
- Ideal for precision work

PRODUCT INFORMATION

Material	100% PVC
Colour	White glove, transparent sleeve
Packaging	5 Pairs per bag/100 pairs per case
Sizes	Small-Medium-Large-XLarge

CERTIFICATION



EN388 EN374-3 EN374-2



Washing at 30°C
with neutral
detergent

3000

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