

# Green Nitrile G25G



Chemical resistance



For solvent handling

This nitrile glove provides **protection** against many solvents and oil based chemicals.

Nitrile gloves are ideal for a range of **industrial environments**. With high levels of resistance to abrasion and a raised grip pattern they provide protection with flexibility and sensitivity. The G25G has a cotton flock lining for user comfort.

## Suggested ideal applications




automotive industry, petrochemicals, chemical industry, printing



CE 0086

# Green Nitrile G25G

## Glove specifications


Glove reference	Material/ lining	Finish	Colour	Size	Average length (mm)	Average palm thickness (mm) (Double wall)	Performance Level EN 420:1994	Performance Level EN 388:1994 Mechanical hazards	Performance Level EN 374:1994 Chemical hazards	Performance Level EN 374:1994 Micro-organism hazards
Green Nitrile G25G	Flocked nitrile	Raised grip pattern	Green	6.5 (S), 7.5 (M), 8.5 (L), 9.5 (XL), 10.5 (XXL)	330	0.84	Dexterity: 5	 4101		

## Key features and benefits

- Green nitrile gloves 100% cotton interior flocking
- Open cuff
- Raised grip pattern on finger and palm areas
- Good abrasion resistance
- Manufactured using a quality assurance system under the control of the BSI
- CE Complex design
- Protection from oils and solvents
- Enhanced ventilation to keep hands cool
- Good grip characteristics for wet environments
- Durable and hard wearing

## Key to EN Scores

Where 0 indicates test performance below level 1  
Where an X appears in the sequence, no test was carried out

EN 388:1994	Resistance to abrasion	0-4
	Blade cut resistance	0-5
	Tear resistance	0-4
	Puncture resistance	0-4

These gloves comply with the main requirements of the European Personal Protective Equipment Directive (Directive 89/686/ECC) dated 21st December 1989. They are subjected to CE-standard examinations, which are carried out by a notified laboratory, BSI, which certifies that these gloves comply with the applicable EN standards, and attests to the performance standards obtained during testing.

For the latest information, please visit our website  
**marigold-industrial.com**

**F**  
Marigold Industrial  
5, Allée des Bas Tilliers  
92238 Gennevilliers Cedex - France  
Tel: + 33 (0)1 47 92 92 92  
Fax: + 33 (0)1 47 92 92 19  
france@marigold-industrial.com

**CDN**  
Tel: + 1 866 669 1202  
Fax: + 1 866 669 1704  
canada@marigold-industrial.com

**FIN**  
Tel: + 358 (0) 71 777 1000  
Fax: + 358 (0) 71 777 1001  
finland@marigold-industrial.com

**P**  
Tel: + 351 239 429070  
Fax: + 351 239 429079  
portugal@marigold-industrial.com

**A, CH, D, EASTERN EUROPE**  
Tel: + 43 (0)1 263 87 22  
Fax: + 43 (0)1 263 87 22 20  
austria@marigold-industrial.com

**DK**  
Tel: + 45 48 24 60 23  
Fax: + 45 48 24 53 23  
denmark@marigold-industrial.com

**I**  
Tel: + 39 02 45703575  
Fax: + 39 02 45703595  
italia@marigold-industrial.com

**UK, IRL, N, S**  
Tel: + 44 (0) 1454 323633  
Fax: + 44 (0) 1454 324366  
uk@marigold-industrial.com

**B, LUX, NL**  
Tel: + 32 (0)2 7114545  
Tel: +31 (0) 486 412150  
Fax: + 32 (0)2 7114549  
benelux@marigold-industrial.com

**ESP**  
Tel: + 34 (96) 661 30 30  
Fax: + 34 (96) 545 02 40  
iberia@marigold-industrial.com

**MY, ASIA PACIFIC**  
Tel: + 604 4891 973  
Fax: + 604 4891 048  
malaysia@marigold-industrial.com.my

**USA**  
Tel: + 1 866 343 7025  
usa@marigold-industrial.com