

DG-BLACK

Nitrile Powder Free Disposable

Product Datasheet

OUR REF: DG-BLACK

PRODUCT DESCRIPTION

Premium quality black NBR nitrile glove offering excellent protection against dilute chemicals and oils. The 4ml thickness ensures durability whilst maintaining dexterity with textured fingertips for enhanced grip. Quality assured with an AQL of 1.5 and certified complex design EN374 and EN455 approved. Suitable for food use (see separate datasheet)

TYPICAL APPLICATIONS:

General handling of dilute chemicals, mechanics, engineering and automotive assembly. Janitorial, laboratory work, food use.

AVAILABLE SIZES: S, M, L, XL

PACKAGING: Per Box: 100 hands

Per Case: 10 Boxes of 100



Technical Details



EN 374:2003



EN 374:2003



Conforms to EN 455 Parts 1,2,3



CHEMICAL	CLASS
N-Heptane	2
40% Sodium Hydroxide (K)	6
Methanol	0

EC type examination carried out by:
CENTEXBEL, Technologiepark 7, BE 9052 Gent, Belgium. (Notified Body No. 0493)

Material:	Nitrile
EN 374-2:2003	Pass, AQL 1.5 at inspection level G1 (Level 2)
EN 374-3:2003:	Excluding Clause 5.3.2 (>= Level 2 with three reagents from Annex A of EN374-1:2003)
Thickness	Nominal thickness at palm 0.102 mm (4 mil)
Powder:	Powder Free
Other	Non-Sterile

Food Test Information



Details of the suitability for contact with various food categories as detailed in EEC Directive are available on request. Please quote product reference when enquiring.

- **Storage:** Gloves should be stored in a cool, dry environment in the original packaging and out of direct sunlight.
- **Maintenance:** Both new and old gloves should be thoroughly inspected before use to ensure no damage is present. Gloves are designed for **Single Use**. Care should be taken when removing gloves to avoid any contaminant contacting bare skin.

For more information contact :

T: +44 (0) 1902 451 451 **F:** +44 (0) 1902 451 276
E: sales@ultimateindustrial.co.uk
www.ultimateindustrial.co.uk

Ultimate Industrial Limited

Victoria House,
Colliery Road,
Wolverhampton, WV1 2RD
United Kingdom

