

TECHNICAL DATA SHEET

BRG101 OXYGEN-NF GLOVE



DESCRIPTION

With a lightweight liner featuring Blackrock's Dextrafit technology that stretches and flexes to the contours of the hand for a perfect fit, the Oxygen glove offers excellent wet, dry and outstanding oily handling thanks to its nitrile foam coating.

SIZES

UK 7-11

STANDARDS

EN388 4121X
EN420

KEY FEATURES

- Nitrile foam coating for excellent dry, wet and outstanding oily grip
- 15 gauge nylon liner for comfort and dexterity
- DextraFit technology flexes to the contours of your hand for a perfect fit



DEXTRAFIT TECHNOLOGY

Blackrock's DextraFit technology stretches and flexes the liner to the contours of your hand for the perfect fit, giving superb dexterity and maximum comfort - especially important during extended wear.

TECHNICAL DATA SHEET

MATERIALS

- Nitrile foam palm
- 15 gauge nylon & stretch fit liner

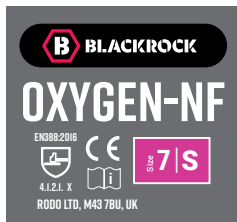
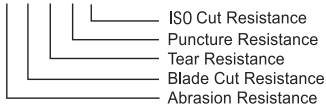
TYPICAL INDUSTRIES

- Engineering
- Automotive
- Manufacturing

EN388



4 1 2 1 X



MARKINGS

EN 388:2016 is a European standard which specifies requirements, test methods, marking and information for protective gloves against the mechanical risk of abrasion, blade cut, tear, puncture and, if applicable, impact.

BACK OF HAND

The mechanical hazard rating can be found on the glove back of hand.

PRODUCT DETAILS

CODE	SIZE	COLOUR	BARCODES	PACKAGING
BRG10107	7/Small	Grey	5019200293766	1 pair packed into a clear polybag with user information sheet Inner pack quantity: 12 Outer carton quantity: 120
BRG10108	8/Medium	Grey	5019200293773	
BRG10109	9/Large	Grey	5019200293780	
BRG10110	10/XL	Grey	5019200293797	
BRG10111	11/2XL	Grey	5019200293803	