

TECHNICAL DATA SHEET

54311 THERMOTITE GLOVE



DESCRIPTION

Blackrock's Thermotite glove features a high quality 7 gauge terry thermal lining for extra warmth in cold conditions. A sandy nitrile palm gives excellent grip in dry, wet and oily conditions, with no loss of flexibility. It also features an elasticated wrist for a comfortable and secure fit.

SIZES

UK 7-10

STANDARDS

EN388 4231X
EN420
EN511 X2X

KEY FEATURES

- Sandy nitrile palm for excellent dry, wet and oily conditions
- Breathable 7 gauge thermal terry liner for warmth
- Elasticated wrist for secure fit
- Individually carded for retail

MATERIALS

- Sandy nitrile palm
- 7 gauge thermal terry liner

TYPICAL INDUSTRIES

- Highway Maintenance
- Rail
- Agriculture
- Construction

TECHNICAL DATA SHEET

EN511



X 2 X

- X - Resistance to Convective Cold
- 2 - Resistance to Cold Contact
- X - Permeability by Water

EN388



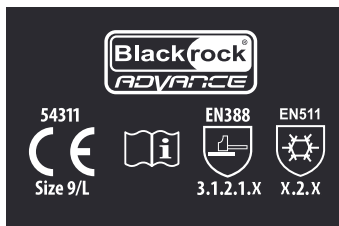
4 2 3 1 X

- 4 - ISO Cut Resistance
- 2 - Puncture Resistance
- 3 - Tear Resistance
- 1 - Blade Cut Resistance
- X - Abrasion Resistance

MARKINGS

EN511 is a European standard which specifies requirements for gloves that offer protection from cold. EN511 testing measures the performance of the glove against convective and contact cold down to -50c and permeability by water.

EN388:2016 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
5431107	7/Small	Black	5019200252374	1 pair header carded Inner pack quantity: 12 Outer carton quantity: 120
5431108	8/Medium	Black	5019200252275	
5431109	9/Large	Black	5019200252282	
5431110	10/XL	Black	5019200252299	