

HONEYWELL NEOPRENE GLOVEBOX GLOVES

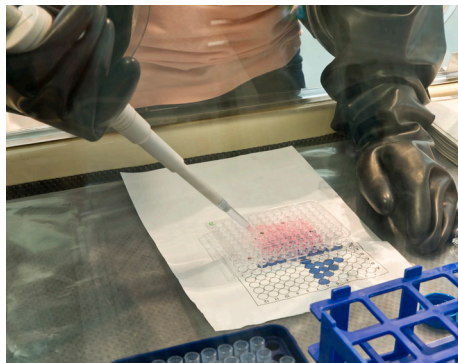
New premium quality safety gloves with protection against chemical and radioactive contamination and improved comfort and grip. Eco-Friendly Manufacturing*.



We know that workers' hands deserve unique consideration when they are exposed to chemical and radiation hazards. Therefore, Honeywell has created the new Neoprene Glovebox Gloves, combining high chemical and permeation resistance with excellent mechanical performance.

INDUSTRIES

- Pharmaceutical
- Military
- Medical
- Nuclear



Glove box operations in the pharmaceutical, bio-technical, semi-conductor, nuclear, defense, and manufacturing industries.

FEATURES AND BENEFITS



PRODUCTIVITY AND EFFICIENCY

Better grip for handling small objects in oily and wet environments.

Increased productivity and reduced fatigue.



PREMIUM QUALITY PROTECTION

Enhanced mechanical performance.

Enhanced permeation resistance to vapors and gases.

Resistant to a broad range of chemicals: oils, greases and fuels.



EXCELLENT COMFORT

Much softer and flexible than current models.









Ambidextrous or hand specific.

*Produced with manufacturing technology minimizing solvent use.

Neoprene GBG Technical Specifications

TECHNICAL SPECIFICATIONS / COMPOSITION	
Material	Polychloroprene (CR)
Color	Black
Port Size	203 mm [8 in]
Length	815 mm [32 in]
Thickness	8N1532K and 8N1532AK: 0.45 mm ± 0.1 mm / 15 mil version 8N3032K and 8N3032AK: 0.85 mm ± 0.1 mm / 30 mil version
Bead	3.2 mm to 6.4 mm [0.125 in to 0.25 in]
Dexterity	Level 5
Sizes	9Q (9 ¾), 10H (10 ½), hand specific and ambidextrous

CHEMICAL PROPERTIES	EN ISO 374:2016+A1:2018	
	LEVEL (15 mil version)	LEVEL (30 mil version)
(A) Methanol	3	6
(K) Sodium Hydroxide (40%)	6	6
(L) Sulphuric Acid (96%)	4	5
(M) Nitric Acid (65%)	6	6
(O) Aqueous Ammonia (25%)	3	6
(T) Formaldehyde	6	6

ORDERING INFORMATION				
SKU	Description	Sizes	Protection Rating	
8N1532K/9Q	Neoprene GBG Port 203 mm [8 in], 0.38 mm [15 mil] thickness 815 mm [32 in] length (Hand Specific)	9 ¾	CE	 EN ISO 374-1 Type A- AKLMOT
8N1532K/10H	Neoprene GBG Port 203 mm [8 in], 0.38 mm [15 mil] thickness 815 mm [32 in] length (Hand Specific)	10 ½		 EN ISO 374-5 Virus
8N1532AK/9Q	Neoprene GBG Port 203 mm [8 in], 0.38 mm [15 mil] thickness 815 mm [32 in] length (Ambidextrous)	9 ¾		 EN 388 1101X
8N1532AK/10H	Neoprene GBG Port 203 mm [8 in], 0.38 mm [15 mil] thickness 815 mm [32 in] length (Ambidextrous)	10 ½		 EN 421 Radioactive contamination
8N3032K/9Q	Neoprene GBG Port 203 mm [8 in], 0.76 mm [30 mil] thickness 815 mm [32 in] length (Hand Specific)	9 ¾	CE	 EN ISO 374-1 Type A- AKLMOT
8N3032K/10H	Neoprene GBG Port 203 mm [8 in], 0.76 mm [30 mil] thickness 815 mm [32 in] length (Hand Specific)	10 ½		 EN ISO 374-5 Virus
8N3032AK/9Q	Neoprene GBG Port 203 mm [8 in], 0.76 mm [30 mil] thickness 815 mm [32 in] length (Ambidextrous)	9 ¾		 EN 388 3101X
8N3032AK/10H	Neoprene GBG Port 203 mm [8 in], 0.76 mm [30 mil] thickness 815 mm [32 in] length (Ambidextrous)	10 ½		 EN 421 Radioactive contamination

PACKAGING

1 pair/box

For more information

www.honeywellsafety.com

Honeywell Industrial Safety

9680 Old Bailes Rd, Fort Mill, SC 29707

(803) 835-8000

Contact us

US:
Tel. 800.430.5490

Canada:
Tel. 888.212.7233

Fax. 800.322.1330

Fax. 888.667.8477

informationsp@honeywell.com

HIS_GLOV_Brilliance-Neoprene-GBG_DS_EN | 03/20
© 2021 Honeywell International Inc.

THE
FUTURE
IS
WHAT
WE
MAKE IT

Honeywell