Controlled Environment Gloves

LEAD-LOADED HYPALON® – NEOPRENE



North glovebox gloves can be customized to individual customer requirements. Please contact North customer service.

Flexibility and chemical resistance with radiation attenuation.

FEATURES AND BENEFITS

- 0.1 mm lead equivalency for attenuation of soft gamma radiation.
- Neoprene layer provides high permeation resistance to vapors & gases as well as chemical resistance to oils, greases, fuels and acetone.
- Hypalon outer layer provides superior resistance to ozone and oxidizing chemicals such as alcohols, alkalis and acids. Also highly resistant to the effects of UV radiation in both artificial light and sunlight.
- Hypalon also offers improved abrasion resistance, to further extend glove service life.
- Different colored neoprene, lead-loaded (orange) and Hypalon layers provide a visual indication of glove damage or excessive wear.
- White Hypalon surface will not hide contamination and is easily cleaned.
- Solvent based, multi-dip manufacturing process provides multiple layers of polymer (like a glove within a glove) which results in a glove of superior quality.
- Good tensile strength provides resistance to accidental tears.
- · Ambidextrous and hand specific styles available.
- Port sizes of 5", 7" and 8"

APPLICATIONS:

• Glovebox operations in the nuclear and defense industries.

Hypalon® is a registered trademark of the Dupont company.



PART NO.	DESCRIPTION	SIZES	CUFF/PORT DIA.	LENGTH/GAUGE	INNER PACK	CASE PACK
8NLY3032	Lead-loaded hypalon- 81 neoprene, hand specific	H (8 ¹ / ₂), 9Q (9 ³ / ₄), 10H (10 ¹ / ₂)	8"	32"/30 mil	1pair	16 pair
8NY3032A	Lead-loaded hypalon- neoprene, ambidextrous	90 (9 ³ / ₄), 10H (10 ¹ / ₂)	8"	32"/30 mil	1pair	16 pair
7NLY3032	Lead-loaded hypalon- neoprene, ambidextrous	9Q (9 ³ / ₄)	7"	32"/30 mil	1pair	16 pair
7NLY3032A	Lead-loaded hypalon- neoprene, ambidextrous	9Q (9 ³ / ₄)	7"	32"/30 mil	1pair	16 pair
5NLY3032A	Lead-loaded hypalon- neoprene, ambidextrous	9Q (9 ³ / ₄)	5"	32"/30 mil	1pair	16 pair

