Liquid & Chemical-Resistant Gloves

NORTH BUTYL/NEOPRENE™ GLOVES



Ideal for refueling operations.

FEATURES AND BENEFITS

- Offers the gas and vapor permeation of butyl combined with the oil and petrochemical resistance of neoprene.
- Glove is 24 mil with an 18 mil butyl (inner layer) and a 6 mil neoprene (outer layer).

APPLICATIONS:

• Refueling applications, Haz-Mat work



BN1243

PART NO.	DESCRIPTION	SIZES	LENGTH/GAUGE	INNER PACK	CASE PACK
BNI243/APM	Butyl and neoprene glove, smooth finish Made on Government APM hand form.	XS, S, M, L, XL	14"/24 mil	12 pair	144 pair
BNI243	Butyl and neoprene glove, smooth finish. Made on regular industrial hand form.	7, 8, 9, 10, 11	14"/24 mil	12 pair	144 pair

NORTH VITON® – UNSUPPORTED GLOVES



Unsurpassed performance against chlorinated and aromatic solvents.

FEATURES AND BENEFITS

- Excellent chemical resistance to chlorinated and aromatic solvents.
- Can be used in water-based solvents without dissolving.
- Superior resistance to PCBs.
- Curved finger and hand design provides a better fit for greater worker comfort.

APPLICATIONS:

· Aircraft maintenance, automotive industry, chemical industry, degreasing operations



