

IMS Solvent Resistant Gloves



IMS829865 Neox Neoprene - Lined

Case hardened black neoprene rubber with a soft, absorbent cotton flock lining, and embossed for a sure grip. This glove is extra resistant to abrasion, oils, caustics, alcohols and solvents. Curved fingers, contoured palm and a generously proportioned wrist make this glove comfortable to wear. It is easy on and easy off making it a great choice in many applications. **Sold by pair.**



IMS8276 Omni #276

U.S.D.A. accepted heavy duty, 22mil thick, green colored neoprene and latex blend offers excellent chemical, puncture and abrasion resistance. Pebble embossed for improved grip, and flock lining for comfort. Several aircraft assembly, battery and chemical manufacturing companies use this glove. **Sold by dozen.**



IMS837175 Sol-Vex Nitrile Glove #37

Highly resistant to abrasion, cuts, snags and punctures. Contoured fingers and palm, embossed grip, and it is U.S.D.A. accepted. A top choice in many industries including chemical, food processing, metal fabrication and electronics manufacturing. If you are working with aromatic and petroleum solvents, caustics or animal fats; you will find that this glove is resistant to degradation and will not weaken or swell like rubber and neoprene. Contains no protein allergens, so it does not promote contact dermatitis. **Sold by pair**.



IMS224 Chemi-Pro #224

Blue neoprene blend over yellow latex provides excellent protection against a large range of chemicals. Diamond embossed gripping power and moisture absorbing cotton flock lining. Resistant to many acids, caustic and petro-solvents. **Sold by dozen.**



