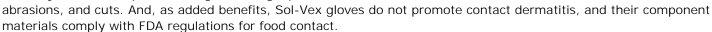


Sol-Vex®

Unsupported, Premium-Quality, Nitrile

Sol-Vex gloves are made of a high-performance nitrile compound which provides an outstanding combination of strength and chemical resistance. When exposed to aromatic and petroleum solvents, as well as caustics and animal fats, Sol-Vex gloves have proven to be a superior choice over rubber or neoprene. Sol-Vex gloves won't swell, weaken, or degrade, and they offer better protection against snags, punctures, abrasions, and cuts. And, as added benefits, Sol-Vex gloves do it





Applications

Chemical processing, oil refining, petrochemicals • Food processing (red meat, poultry, vegetables, fruit, dairy, and canning) • Aerospace and automotive degreasing • Automotive assembly and painting • Machining operations using cutting oil and coolants, metal fabrication • Graphic arts, printing cleanup • Furniture manufacturing • Electronics (semiconductors, circuit board manufacturing).





Soft-Lined Style

Shown with a soft cotton flock lining which absorbs perspiration, feels comfortable on the hand, and makes donning and doffing easier.

37-175



The embossed surface texture improves grip, especially when handling wet, slippery objects.

Style Description

Size

37-105 Chem-White, embossed, 9 mil, 13" 6-6.5, 7-7.5, 8-8.5, 9-9.5, 10, 11



6-6.5, 7-7.5, 8-8.5, 9-9.5, 10, 11









| 37-155 Embossed, 15 mil, 13" | 7-7.5, 8-8.5, 9-9.5, 10, 11 | |
|---|------------------------------------|--|
| 37-165 Embossed, 22 mil, 15" | 7-7.5, 8-8.5, 9-9.5, 10, 11 | |
| 37-175 Embossed, flock-lined, 15 mil, 13" | 6-6.5, 7-7.5, 8-8.5, 9-9.5, 10, 11 | |

37-185 Embossed, 22 mil, 18"

7-7.5, 8-8.5, 9-9.5, 10, 11