

## **GLOVE MATERIALS**

FIND THE RIGHT GLOVE FOR THE JOB



NITRILE	VINYL	LATEX	POLY
	Industrial and Exam Grade		Industrial Grade
<ul> <li>Highest chemical resistance.</li> <li>Highest puncture resistance.</li> <li>Latex-free material.</li> <li>Superb dexterity.</li> <li>Exceptional comfort and high tactile sensitivity.</li> <li>Dependable barrier protection.</li> <li>Powder-free.</li> </ul>	<ul> <li>Great for frequent glove changes.</li> <li>Best for light-duty work.</li> <li>Latex-free barrier protection against pathogens and contaminants.</li> <li>Excellent value for healthcare professionals, home users, food service and other tasks that require frequent glove changes.</li> </ul>	<ul> <li>Great for short-term applications to limit latex exposure.</li> <li>Highest dexterity and tactile sensitivity.</li> <li>Exceptional fit, great chemical resistance.</li> <li>Puncture resistance is far superior to vinyl.</li> </ul>	<ul> <li>Thin gloves best suited for food service and light-duty tasks, which require frequent glove changes.</li> <li>Deliver both versatility and value.</li> </ul>
DLORS • • • • •	• 0 •	• •	0
	APPLIC	CATIONS	
Agriculture Food Processing Animal Care Food Service Automotive Health Care Beauty Industrial Chemical Janitorial Child Care Paint Dental Plumbing EMT Tattoo	Beauty     Child Care     Medical     Dental     Food Processing     Food Service     Industrial	<ul> <li>Agriculture</li> <li>Automotive</li> <li>Beauty</li> <li>Chemical</li> <li>Dental</li> <li>EMT</li> <li>Food Service</li> <li>Health Care</li> <li>Janitorial</li> <li>Medical</li> <li>Paint</li> <li>Plumbing</li> </ul>	<ul><li>Food Service</li><li>Janitorial</li><li>Beauty</li></ul>





