FLEXTRIL™ NITRILE CHEMICAL GLOVES

Working in chemical environments is a challenging job. Increasing your safety and productivity in the workplace is a challenge for us. Honeywell is launching Flextril, the hand protection solution providing fivefold performance – high chemical protection, reliable cut resistance, great wet and dry grip, enhanced dexterity and improved comfort. Moreover, with the printed QR code, you have all the performance data at your fingertips.





FIVEFOLD PERFORMANCE. ONE SOLUTION.

Rely on Flextril's chemical protection improved with cut resistance. The nitrile barrier protects your hands against chemicals, irritants, or other potentially hazardous materials, while the cut resistant technology shields against lacerations. Moreover, not even the tiniest bolt will slip through your fingers, as Flextril's specially designed coating gives you the grip performance you've always needed when wearing chemical gloves.

You can handle your tools even more efficiently with optimal thickness gloves that offer enhanced dexterity and increased ease of movement. Moreover, Flextril's new ergonomic design delivers high-performance hand support and comfort. Exceed the limits of chemical protection with one solution providing enhanced performance and comfort at the right cost.

FIVE STRENGTHS IN YOUR HANDS



HIGH CHEMICAL PROTECTION

- Nitrile barrier for advanced chemical protection
- Type A chemical protection under EN ISO 374:2016
- Compliant with food contact legislation



RELIABLE CUT RESISTANCE

- Cut Resistant Technology
- Simplified selection
- Cut level A3/C and A1/A, according to EN 388:2016



ENHANCED GRIP PERFORMANCE

- Honeywell Super Grip Technology (SGT) for enhanced wet and dry grip
- Enhanced efficiency
- Increased productivity



GREAT DEXTERITY

- Cut liner integrated into nitrile shell for better tactility
- Optimal thickness for increased dexterity
- Enhanced ease of movement



SUPERIOR COMFORT

- Honeywell's Moisture Dispersion Technology (MDT) keeps hands dry
- Sweat management features
- Ergonomic design for high-performance hand support
- Reduced hand fatigue



SCAN. CHOOSE. PERFORM.

With Flextril, it's easy to choose the right gloves for your application. Scan the QR code printed on the gloves and access all the technical specifications you need – chemical permeation data, coating and liner materials, thickness, technical certifications and size.





KEY APPLICATONS



Automotive industry



Chemical manufacturing



Machinery and equipment



Oil and gas



Food processing



Metal fabrication

ORDERING INFORMATION

PRODUCT	SKU	DESCRIPTION	PROTECTION RATINGS & CERTIFICATIONS	SCAN THE QR CODE FOR MORE INFORMATION
FLEXTRIL™ 231	33-3765E/7S	A3/C cut resistance with microfoam	ENISO374-1 EN388 EN407 Typed JKMOPT 4X32C XIXXXX A33 A85 CUT ABRASION	
	33-3765E/8M			
	33-3765E/9L			
	33-3765E/10XL			
	33-3765E/11XXL			
FLEXTRIL™ 211	33-3150E/7S	A1/A cut resistance with microfoam	ENISO374-1 EN388 EN407 Spear Email	
	33-3150E/8M			
	33-3150E/9L			
	33-3150E/10XL			
	33-3150E/11XXL			
FLEXTRIL™ 101	32-3015E/7S	15 mil/0.38mm flocked	EN ISO 374-1 Type A EN 388 EN ISO 374-5 AJKOPT 3101X ANSI ARRASION	
	32-3015E/8M			
	32-3015E/9L			
	32-3015E/10XL			
	32-3015E/11XXL			
FLEXTRIL™ 101V	32-3011E/7S/N	11mil/ 0.28mm unlined	ENISO 374-1 TypeA EN 388 ENISO 374-5 JKONPT 2X01X ABRASION	
	32-3011E/8M/N			
	32-3011E/9L/N			
	32-3011E/10XL/N			
	32-3011E/11XXL/N			

Packaging: 12 pairs in a bag. Flextril 231 and Flextril 211 - 72 pairs in a case. Flextril 101 and Flextril 101V - 144 pairs in a case.

Honeywell Personal Protective Equipment THE FUTURE IS WHAT WE MAKE IT

