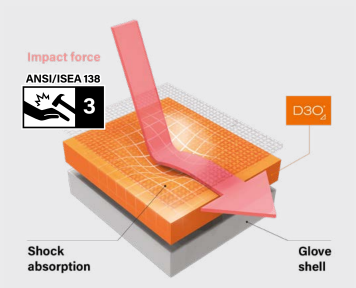


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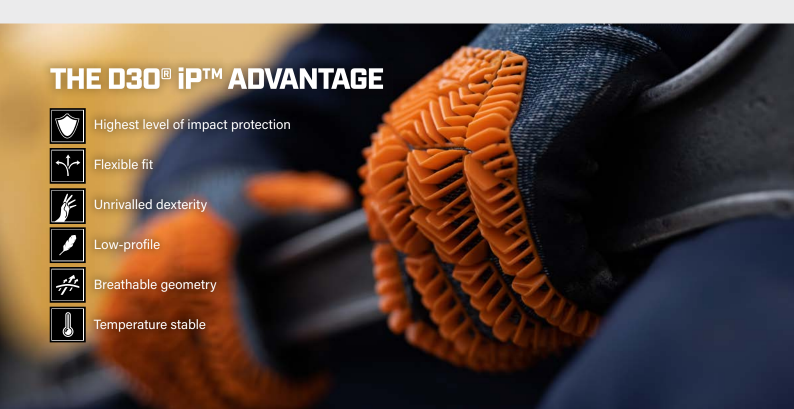
Poly**Kor**®





## NOTHING PROTECTS BETTER THAN D30®

D30® iP™ is created using a cutting-edge 3D printing process that adheres directly onto fabrics and substrates. Tested and proven in the defense, law enforcement and motorcycle industries, iP™ delivers the thinnest, most advanced protection available in the market.





## MAXIMUM LEVEL OF SAFETY

Cut resistant gloves with the superior impact protection of D3O $^{\circ}$  iP $^{\text{TM}}$ 



**16-MPT630** 6(XS) - 12(3XL)





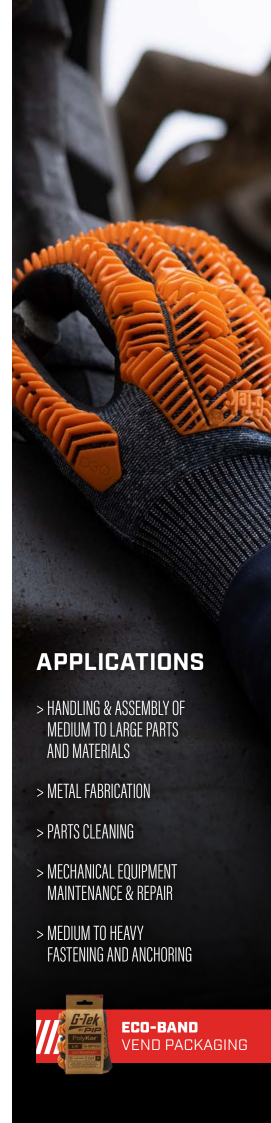






- PolyKor® blended shell is lightweight and provides excellent dexterity, tactile sensitivity and cut resistance
- MicroSurface coatings are impermeable providing an elevated grip in dry and oily conditions, as well as infused with thousands of tiny suction cup pockets that create a vacuum effect that dispenses fluids away on contact
- D30° print back-of-hand impact resistance to knuckles and fingers by dispersing impact force energy away from the bone, without sacrificing dexterity
- ANSI 138 Level 3 impact protection
- Bright coloring allows for more worker compliance and hand visibility
- Touchscreen compatibility allows the user to operate a touch screen device without removing gloves
- Eco-Band vend packaging

STYLE	EN388	ANSI CUT	ANSI 138	COATING	COATING COVERAGE	SHELL MATERIAL
16-MPT630	4X42F	A6	Level 3	Nitrile MicroSurface	Palm & Fingertips	PolyKor®







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