

VV914 ARC FLASH



ELECTRIC ARC RESISTANT GLOVE Model VV914





Product specifications

Para-aramid/Fibreglass/Modacrylic. Foam neopren coating on palm and fingertips. Gauge 10.

Support: Para-aramid/Fibreglass/Modacrylic. Coating: Foam neopren.

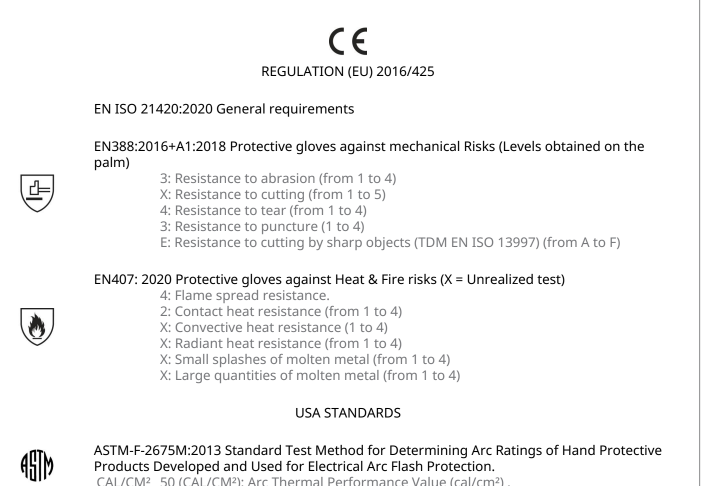
COLOUR Yellow-Black

SIZE 08, 09, 10, 11

Product Fe	eatures and Benefits	
	Foam neopren	Good grip in oily, dry or wet environments Excellent resistance to flammability
	Tested according to ASTM F2675 - Test method that determines the incident energy required to cause a second-degree burn	ATPV : 50 cal/cm ² on the palm
I DE	Cut level E	



Certifications and Standards



CAL/CM ² 50	(CAL/CM ²): A	Arc Thermal	Performance	Value ((cal/cm ²)	

de COLOUR	R SIZE	Î	à
56981 Yellow-Bla	ick 08	60	12
66998 Yellow-Bla	ick 09	60	12
54260 Yellow-Blac	ick 10	60	12
		60	12
	67001 Vellow-Bla	67001 Yellow-Black 11	67001 Yellow-Black 11 60