

Product Data Sheet - HAND PROTECTION - Seamless & Coated Gloves

Seamless & Coated HAS1 APGFR



Description	Medium Weight, Flame Retardant, Cut Level 5, Seamless Glove with Rough, Black Palm Dip APG Bipolymer Coating	
Physical Properties	13 gauge knitted seamless shell; glass/aramid/kevlar/spun polyester synthetic yarn; black APG rough bipolymer coating	
Uses	Excellent medium weight cut-resistance glove that also provides abrasion, tear and puncture resistance. Mechanical operations, motor industry and glass and ceramic industry.	
Mechanical	Abrasion EN Level 3	Cut EN Level 5
	Tear EN Level 4	Puncture EN Level 3
Flammability	Flammability EN Level 4	Contact heat EN Level 1
	Convective heat EN Level 2	Radiant heat EN Level 2
	Small molten metal splashes EN Level 1	Large molten metal splashes EN Level 0
Chemical	Acids, Bases, Solvents Not suitable	
Heat	Suitable as per above ratings	
Precautions	Not suitable for chemical handling	
Size	8/9/11	
Standard	EN420:2003 + A1:2009; EN 388:2003; EN407:2004 Work Item F18.65 WK14928 (ATPV = 7.7 cal/cm2)	
Maintenance	New and used gloves should be thoroughly inspected before use. Gloves should not be left in contaminated condition and where possible, provided no serious hazard exists, should be cleaned before removal. Wash gloves with mild detergent, then rinse and dry before use.	