

Product Data Sheet - HAND PROTECTION - Seamless & Coated Gloves

Seamless & Coated Gloves HAS2 60070



uvex

Properties foam coating is also particularly flexible and extremely robust. High level of breathability. Aquapolymer Xtra Grip foam coating on palm and fingertips, knitted cuff. Uses General maintenance work. Precision assembly work/assembly work. Precision work for damp/oily working conditions. Mechanical Abrasion EN Level 4 Cut EN Level 1 Tear EN Level 3 Puncture EN Level 1 Chemical Acids, Bases & Solvents Not suitable Heat & Cold Not suitable Standard EN 388 Size 6,7,8,9,10,11	Description	uvex phynomic XG The uvex phynomic XG offers the best oil grip in its class. The innovative aqua polymer Xtra Grip foam coating is also particularly flexible and extremely robust. High level of breathability. Aquapolymer Xtra Grip foam coating on palm and fingertips, knitted cuff.	
damp/oily working conditions. Mechanical Abrasion EN Level 4 Cut EN Level 1 Tear EN Level 3 Puncture EN Level 1 Chemical Acids, Bases & Solvents Not suitable Heat & Cold Not suitable Standard EN 388 Size 6,7,8,9,10,11	•		
Tear EN Level 3 Puncture EN Level 1 Chemical Acids, Bases & Solvents Not suitable Heat & Cold Not suitable Standard EN 388 Size 6,7,8,9,10,11	Uses		
Heat & Cold Not suitable Standard EN 388 Size 6,7,8,9,10,11	Mechanical	7121401011 211 20101 1	
Standard EN 388 Size 6,7,8,9,10,11	Chemical	Acids, Bases & Solvents Not suitable	
Size 6,7,8,9,10,11	Heat & Cold	Not suitable	
	Standard	EN 388	
Precautions Not suitable for chemical handling	Size	6,7,8,9,10,11	
	Precautions	Not suitable for chemical	handling