## PUNCTURE ASSEMBLY BLACK

			CERAMIC PLATES
			PLATIP PLATIP PLATIP POLYESTER FABRIC CERAMIC PU COMPOSITE SUPRABLOCK STOP WOVEN PARA ARAMID POLYESTER/COTTON LINING
Name	PUNCTURE ASSEMBLY BLACK	Art. No	PAB
Name Glove purpose	PUNCTURE ASSEMBLY BLACK Inspection / under glove for needlestick and cut resistance CE cat II EN388:4543	Art. No Glove thickness	PAB Back of hand: 0,6 mm Palm: 1,4 mm
	Inspection / under glove for needlestick and cut resistance CE cat II		Back of hand: 0,6 mm
Glove purpose	Inspection / under glove for needlestick and cut resistance CE cat II EN388:4543 Quick dry polyester, polyester/cotton lining, SupraBlock Stop	Glove thickness	Back of hand: 0,6 mm Palm: 1,4 mm
Glove purpose Materials Fitting	Inspection / under glove for needlestick and cut resistance CE cat II EN388:4543 Quick dry polyester, polyester/cotton lining, SupraBlock Stop fabric (Para aramide with ceramic composite coating) The glove has a close fit	Glove thickness Grip Breathing	Back of hand: 0,6 mm Palm: 1,4 mm Nitrile dots for improved grip The palm has no breathing, lining transport moisture to the
Glove purpose Materials Fitting (elastic tight, tight, close, loose) Abrasion	Inspection / under glove for needlestick and cut resistance CE cat II EN388:4543 Quick dry polyester, polyester/cotton lining, SupraBlock Stop fabric (Para aramide with ceramic composite coating)	Glove thickness Grip	Back of hand: 0,6 mm         Palm: 1,4 mm         Nitrile dots for improved grip         The palm has no breathing, lining transport moisture to the sides where it can be evaporated.
Glove purpose Materials Fitting (elastic tight, tight, close, loose) Abrasion	Inspection / under glove for needlestick and cut resistance         CE cat II         EN388:4543         Quick dry polyester, polyester/cotton lining, SupraBlock Stop fabric (Para aramide with ceramic composite coating)         The glove has a close fit         Very high resistance to abrasion by SupraBlock4u         Palm and finger tips has SupraBlock Stop (EN388 cut IvI5)         A very high tear resistance is making the glove dangerous for	Glove thickness Grip Breathing Disposal Storage and cleaning notice	Back of hand: 0,6 mm         Palm: 1,4 mm         Nitrile dots for improved grip         The palm has no breathing, lining transport moisture to the sides where it can be evaporated.         No special waste         No washing, store in cool, dry and dark place.
Glove purpose Materials Fitting (elastic tight, tight, close, loose) Abrasion	Inspection / under glove for needlestick and cut resistance         CE cat II         EN388:4543         Quick dry polyester, polyester/cotton lining, SupraBlock Stop         fabric (Para aramide with ceramic composite coating)         The glove has a close fit         Very high resistance to abrasion by SupraBlock4u         Palm and finger tips has SupraBlock Stop (EN388 cut lvt5)	Glove thickness Grip Breathing Disposal Storage and	Back of hand: 0,6 mm         Palm: 1,4 mm         Nitrile dots for improved grip         The palm has no breathing, lining transport moisture to the sides where it can be evaporated.         No special waste
Glove purpose Materials Fitting (elastic tight, tight, close, loose) Abrasion	Inspection / under glove for needlestick and cut resistance         CE cat II         EN388:4543         Quick dry polyester, polyester/cotton lining, SupraBlock Stop         fabric (Para aramide with ceramic composite coating)         The glove has a close fit         Very high resistance to abrasion by SupraBlock4u         Palm and finger tips has SupraBlock Stop (EN388 cut IvI5)         A very high tear resistance is making the glove dangerous for entangling.         Glove provide limited insulation but is not heat resistant or suitable for contact with heated objects.	Glove thickness Grip Breathing Disposal Storage and cleaning notice Chemical safety Colour	Back of hand: 0,6 mm         Palm: 1,4 mm         Nitrile dots for improved grip         The palm has no breathing, lining transport moisture to the sides where it can be evaporated.         No special waste         No washing, store in cool, dry and dark place.         Reach compliance         Black
Glove purpose Materials Fitting (elastic tight, tight, close, loose) Abrasion	Inspection / under glove for needlestick and cut resistance         CE cat II         EN388:4543         Quick dry polyester, polyester/cotton lining, SupraBlock Stop         fabric (Para aramide with ceramic composite coating)         The glove has a close fit         Very high resistance to abrasion by SupraBlock4u         Palm and finger tips has SupraBlock Stop (EN388 cut IvI5)         A very high tear resistance is making the glove dangerous for entangling.         Glove provide limited insulation but is not heat resistant or	Glove thickness Grip Breathing Disposal Storage and cleaning notice Chemical safety	Back of hand: 0,6 mm         Palm: 1,4 mm         Nitrile dots for improved grip         The palm has no breathing, lining transport moisture to the sides where it can be evaporated.         No special waste         No washing, store in cool, dry and dark place.         Reach compliance         Black         Available sizes 7-11
Glove purpose Materials Fitting (elastic tight, tight, close, loose) Abrasion Cut Tear Heat and insulation Water/Oil	Inspection / under glove for needlestick and cut resistance         CE cat II         EN388:4543         Quick dry polyester, polyester/cotton lining, SupraBlock Stop fabric (Para aramide with ceramic composite coating)         The glove has a close fit         Very high resistance to abrasion by SupraBlock4u         Palm and finger tips has SupraBlock Stop (EN388 cut IvI5)         A very high tear resistance is making the glove dangerous for entangling.         Glove provide limited insulation but is not heat resistant or suitable for contact with heated objects.         Not water/oil resistant         Very high puncture(1,0mm flat tip) and needle (0,1mm flat tip) resistance and high hypodermic needle resistance (not cut or	Glove thickness Grip Breathing Disposal Storage and cleaning notice Chemical safety Colour Size	Back of hand: 0,6 mm         Palm: 1,4 mm         Nitrile dots for improved grip         The palm has no breathing, lining transport moisture to the sides where it can be evaporated.         No special waste         No washing, store in cool, dry and dark place.         Reach compliance         Black

Y. Berger & Co AB Ingela Gathenhielms gata 3 SE 421 30 Västra Frölunda, Sweden +46 31 49 09 40



www.eurekasafety.se