Product Data Sheet

NEOPRENE DRYBOX

N3032 and N3032A

artnr. NxN3032

NxN3032A



			Y		
Description:	Laminate Neoprene Drybox gauntlet. The gauntlet is 0.76 mm thick and 815 mm long with an handed or ambidextrous shape, providing two working surfaces. They are designed for use in wet environment drybox conditions and are available with a rolled cuff for a 5" 7" or 8" port on the drybox. Superior chemical resistance provided by the Neoprene rubber.				
Dimensions:	Length: Sizes Available:	N3032/N3032A = 815 mm 8.5 = (8.5), 9.75 = (9.5), 10.5 = (9.5-10) (EN420)			
Materials:	Chloroprene rubber laminate gauntlet.				
Standards:	0120 CE. EN420, EN388, EN374.				
*Mechanical Performance to EN388:	Abrasion Blade Cut Tear Puncture	Level 4 Level 1 Level 1 Level 2	SGS, YARS Camberley,	*All testing performed by: SGS, YARSLEY I.C.S., Camberley, Surrey GU15 3EY Notified Body No: 0120	
*Penetration to EN374: Level 3					
*Chemical Performance to EN374:	<u>Reagent</u> Chloroform Acetone 98% Sulphuric A Hexane	cid	<u>Level</u> 2 3 6 5	<u>Time</u> 38 min 118 min > 8 hrs 331 min	
Packaging:	1 glove Ambidex 1 pair handed	trous			
			PDS 24-11-2000		

North Safety Products Europe by postbus 5016, 4330KA, Middelburg - Holland