Product Data Sheet

LEAD DRYBOX

YLY3032



Description:	Laminate Hypalon Lead Drybox gauntlet. The gauntlet is 0.76 mm thick and 815 mm long. They are designed for use in wet environment drybox conditions and are available with a rolled cuff for a 6" or 8" port on the drybox. Superior chemical resistance provided by the Hypalon rubber, along with radiation protection given by lead layer.			
Dimensions:	Length: Sizes Available:	YLY3032 = 815 mm 8.5 = (8.5), 9.75 = (9.5), 10.5 = (9.5-10) (EN420)		
Materials:	Chlorosulphonated Polyethylene laminate lead-loaded gauntlet.			
Standards:	0120 CE. EN420, EN388, EN374, EN421.			
*Mechanical Performance to EN388:	Abrasion Blade Cut Tear Puncture	Level 4 Level 1 Level 2 Level 1	*All testing performed by: SGS, YARSLEY I.C.S., Camberley, Surrey GU15 3EY Notified Body No: 0120	
*Penetration to E	N374:	Level 3		
*Chemical Performance to EN374:	<u>Reagent</u> Trichloroethylene 50% Nitric Acid 96% Sulphuric Acid Hexane		<u>Level</u> 2 6 6 6	<u>Time</u> 34 min > 8 hrs > 8 hrs > 8 hrs > 8 hrs
*Lead to EN421	Minimum 0.05 mm lead equivalence.			
Packaging:	1 pair handed			
			PDS 2	24-11-2000

artnr. NxYLY3032

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