



(Total Solution in ESD Control)

ESD Consultancy Sdn. Bhd.

Address : 15, Jalan Kesuma 2/2, Bandar Tasik Kesuma, 43700 Beranang
 Tel : 603 - 8723 8843 Fax : 603 - 8723 8844
 Website : www.esdconsultancy.com Email : sales@esdconsultancy.com

ZAP-UP* SHOES



Product Specification :

DESCRIPTION	SPECIFICATION		
Components	Comprises of 1. Special formulated Zap-Up ESD rubber strap		
Material	1. Conductive rubber - seamless continual piece without any joints. 2. Adjustable band for hooking purpose.		
Available Colour	Black		
Available Sizes	Shoe size	Strap size and length (mm) Thickness (1mm)	
	3	S (430 mm)	
	4	S (430 mm)	
	5	M (480 mm)	
	6	M (480 mm)	
	7	L (530 mm)	
	8	L (530 mm)	
Body to ground resistance	Meets ESDA S20.20 requirements. Choice of electrical resistance readings 1. Between : 1×10^6 - 2×10^6 Ohm		
Body to ground voltage	ESDA STM97.2 test @ ambient read \leq 50 volts peak to peak.		
Features & Benefits	1. Lower cost in comparison to standard ESD shoe. 2. Anti-fatigue design. Suitable for standing operations. 3. Light weight. Design for comfort 4. Fitting : shoe sizes range are well designed to fit both male and female. 4. Maintenance : Easy to clean and odor free 5. ESD rubber strap properties : permanent.		
Application	1. Static Control Working Shoes for Indoors working area.		

This physical properties shown are typical values obtained by averaging a number of test results and small divergencies from the quoted figures may occur. This is only a laboratory test, it does not serve for guarantee purpose.