Vermason		Product Information	No: PIS 063	
	Page 1 of 1	Issue No 3	Date: 16 April 2002	Approved by

ESD GLOVES

Codes JG01*, JG03*, JG11*, JG12* FEC Part No 3879033/168312/168324

Description

Gloves are worn to prevent components and assemblies becoming contaminated (assembly gloves JG01 or JG03) or to protect the operator's hands (handling gloves JG11 or JG12). In an EPA the gloves should be conductive or static dissipative.

Physical and Electrical specification

	Assembly Gloves 168312 or 168324 JG01 or JG03	Handling Gloves 3879011, 3879021 or 3879033 JG11 or JG12	
Composition:	Polyamide 70%/polyester 22% /Spandex/1%/conductive yarn 7%. JG03 has PU coated palm.	93% polyester filament yarn with 7% carbon compound filament yarn. JG12 has PU coated palm.	
Weave:	Knitted with conductive fibre and nylon filament	Knitted fabric with 5mm stripe	
Dissipation:	Surface resistance between 10^5 and 10^7 ohm. Decay time within 0.3 sec.	Surface resistance between 10^5 and 10^7 ohm. Decay time within 0.3 sec.	
Available sizes:	Small, medium or large	JG11 - medium JG12 - medium or large	

Notes:

The gloves are washable. Use mild soap solution only. Do not use bleach or other strong cleaners as it destroys conductivity.

Check conductivity after each wash.

Wearing gloves does not negate the need for wriststraps or other effective personnel grounding methods.

For further information, please contact Vermason Ltd, 1 Avenue One, Letchworth, Hertfordshire SG6 2HB. UK Tel: +44(0)1462 672005 Fax: +44(0)1462 670440 e-mail : <u>sales@vermason.co.uk</u> www.vermason.co.uk