Vermason		Product Information	No: PIS 006	
	Page 1 of 1	Issue No 2	Date May 2003	Approved by

CONDUCTIVE BOX

Code L16.. series

These boxes are made of conductive polypropylene with a surface resistivity of approximately 5×10^3 ohm per square and a volume resistivity of about 10^4 ohm cm thus providing an excellent shield against electrostatic fields as defined in IEC 61340-5. They are suitable for primary packaging of electrostatic sensitive devices that do not have a built-in power source.

The boxes are made of a base and a hinged lid in various sizes. They can be lined with 6mm thick conductive black or antistatic pink pin insertion foam in the base and 6mm conductive black or antistatic pink flexible foam in the lid. It is recommended that once filled the boxes be taped shut with an ESD warning label.

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