



**DUST LETTER OF CERTIFICATION**

<b>PREPARED FOR:</b>  CONVERTEC LIMITED WHITEMILL INDUSTRIAL ESTATE WEXFORD, IRELAND  ATTN: Dr. Werner Wölfle	<b>TEST DATES:</b> <b>Start:</b> 5/6/2008 <b>Completion:</b> 5/6/2008
	<b>ENVIRON TEST NO.:</b> 37610-1
	<b>PURCHASE ORDER NO.:</b> POR001240
	<b>PURCHASE DATE:</b> 4/7/2008

*This document shall not be reproduced except in full, without the written authorization of Environ Laboratories LLC.*

ENVIRON LABORATORIES LLC certifies that one Electronics Enclosure was subjected to a Dust Test in accordance with IEC 60529 1989+A1:1999, Paragraph 13.4, IP6X, Category 1, as requested in Converttec Limited purchase order POR001240, dated April 7, 2008.

<b>MANUFACTURER:</b>	CONVERTEC LIMITED
<b>DEVICE:</b>	One (1) Electronics Enclosure
<b>MODEL/PART NO.:</b>	TEX 120-124 120W
<b>SERIAL NO.:</b>	Sample # 2

*The results of this test apply only to the units identified in this Letter of Certification by device identifier and model / part number, or serial number.*

The unit was subjected to a Dust Test for 8 hours. Upon completion of the exposure, there was no dust inside the test unit. The test unit met the requirements of the Dust Test of IEC 60529 1989+A1:1999, Paragraph 13.4, Category 1, at the highest degree of protection, IP6X. The test unit was returned to Converttec.

Nora R. Somers  
Technical Writer

David J. Ball  
Telecommunications Project Engineer

## INSTRUMENTATION

All instrumentation is calibrated regularly by instruments directly traceable to the National Institute of Standards and Technology, and in accordance with *MIL-I-45208A*, *ANSI/NCSL Z540.3-2006*, and *ISO/IEC 17025: 2005*.

<b>Equipment Number</b>	<b>Description</b>	<b>Manufacturer</b>	<b>Model Number</b>	<b>Last Calibration</b>	<b>Due Calibration</b>	<b>Range</b>
186-004A	Talcron Talc	Specialty Minerals	MP 40-27	N/A	N/A	4 µm
400-015	Stopwatch	Radio Shack	63-5014	1/3/2008	1/5/2009	0 to 10 Hours
504-038	Dust Chamber	TRW	D-6	N/A	N/A	1 cubic meter
710-198	Digital Pressure Gauge	Meriam Instruments	2110-AI2000	7/6/2007	7/6/2008	0 to 2000 mmHg
717-087	Digital Flowmeter	Omega Instruments	FMA 1816	12/20/2007	6/20/2008	0 to 2 L/min