

## **Intertek Test Data Sheets**

## **Transcribed Test Data**

Client:	Oneida Air	Engineer:	Derrek Root 7	
Job No.:	G101704159	Tested By:	Christopher Duhan	Date: 07/14/2014
Product:	Dust Deputy Ultimate	Reviewed By	: James Diescher	Date: 07/14/2014
Model No.:	ADX000009			
Sample Control Number(s): CRT1406181148-001.002		Standard(s):	Client Specifications	

## **Insulation Resistance Test**

Test Parameters:				
Test Voltage:	1000 VDC			
Test voltage is applied in four different locations in which the client requested to be measured. 1000VDC was applied on each				
measurement.				

Test Results:					
Location of probes	Voltage Measured (VDC)	Measured Resistance			
End to End testing with the Xacwo only	"""""""""""""""""""""""""""""""""""""""	"""""327 kΩ			
End to End testing with the Xacwo and Ultimate Dust Deputy ""	468	147 kΩ			

Intertek Comments:				
	The product complies with all applicable requirements of this test.			
	The product does not comply with the requirements of this test.			
Note:	Measurements and location of probes were taken per the client's request.			
	Test Date: 07/14/2014	Tested By: Christopher Duhan		

Environmental Conditions During Testing: Humidity: 48 % rh Ambient: 20.5 °C