

# Certificate of Conformity

## Ex EQUIPMENT

Certificate No.:	<b>ANZEx 16.3002X</b>	Current Issue:	2	Date of Issue:	2020-07-16
------------------	-----------------------	----------------	---	----------------	------------

**Applicant:** **CleanSpace Technology Pty Ltd**  
Ground floor, 16 – 18 Carlotta Street  
Artarmon NSW 2064  
Australia

**Equipment:** CleanSpace Ex (CS Ex) Powered Air-purifying Respirator

**Type of Explosion Protection:** Intrinsic safety “ia” & “ib”

**Explosion Protection Marking:** Ex ia I Ma  
Ex ib IIB T4 Gb

*This certificate is granted subject to the conditions as set out in  
Standards Australia/Standards New Zealand Miscellaneous Publication **MP87.1***

Signed for and on behalf of issuing body



Name & Position

Ujen Singh – Quality and Certification Manager

*This certificate is not transferable and remains the property of the issuing body.*

*The status of this certificate can be confirmed through the database located at [www.anzex.com.au](http://www.anzex.com.au)*

Certificate issued by:

TestSafe Australia  
919 Londonderry Road, Londonderry NSW 2753 Australia

# Certificate of Conformity

## Ex EQUIPMENT

Certificate No.:	<b>ANZEx 16.3002X</b>	Current Issue:	2	Date of Issue:	2020-07-16
------------------	-----------------------	----------------	---	----------------	------------

**Manufacturer:** **CleanSpace Technology Pty Ltd**  
Ground floor, 16 – 18 Carlotta Street  
Artarmon NSW 2064  
Australia

**Additional  
Manufacturing  
Location(s):** None

### STANDARDS:

*The equipment and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards:*

**IEC 60079-0:2011 Ed.6** Explosive atmospheres Part 0: Equipment – General requirements

**IEC 60079-11:2011 Ed. 6** Explosive atmospheres Part 11: Equipment protection by intrinsic safety 'i'

*This Certificate does not indicate compliance with safety and performance requirements other than those expressly included in the Standards listed above.*

### TEST & ASSESSMENT REPORTS:

*The equipment listed has successfully met the examination and test requirements as recorded in:*

Test Report Nos. & Issuing Bodies associated with all issues of the certificate: **33923, 35070, 35721a, 35908, 36795; TestSafe Australia**

Quality Assessment Report No. & Issuing Body: **AU/TRA/QAR16.0003/02, Ex Testing and Certification**

File Reference: **2019/013957**

# Certificate of Conformity

## Ex EQUIPMENT

Certificate No.: **ANZEx 16.3002X**

Current Issue: 2

Date of Issue: 2020-07-16

### Schedule

#### Equipment Description:

CleanSpace EX (CS EX) battery powered respirator contains a neck mounted Power Unit and a mask assembly. The main materials used for the device consist of the following:

Mask – Silicone, with semi-conductive coating

Exhalation valve leaf – Silicone

Exhalation valve seat and cap - polycarbonate

Outer casing– polycarbonate / ABS

Mask and power unit clips - polycarbonate / ABS

Filter cover - over-moulded conductive TPE

Optional filter adaptor – electrically conductive ABS moulding

Side bellows – Silicone

Neck Pad - plastic

Harness - plastic

Battery - Lithium Ion Polymer

The user interface contains a membrane keypad and a DC Jack charging port via an USB connector. The PCBA is potted except at the connection of the keypad and the USB connector, where safety components (resistors, blocking diodes and zeners) are employed to form an infallible connection. The motor core is potted and the motor wires are connected to the control PCBA via infallible connections. The battery pack S006-536\_Battery-Pack-Internal-EX consists of 3 Howell Energy HW-704551 Li-Ion Polymer battery cells, fuses and resistors which are completely encapsulated.

This apparatus has 11 different length of filter adaptors available.

The device is designed to be used in explosive environment under Group I and Group IIB.

#### Variations Permitted by this Issue:

- Added encapsulant Polyurethane resin JDB890-PU as alternate to Electrolube UR5604.
- The company name is changed from PAFtec Australia Pty Ltd to Cleanspace Technology Pty Ltd.

#### Electrical Ratings/Parameters

Battery powered 12.6 V.

Battery charging Um = 15.2 V.

#### Specific Conditions of Use:

The battery shall be charged in safe area.

# Certificate of Conformity

## Ex EQUIPMENT

Certificate No.: **ANZEx 16.3002X**      Current Issue: 2      Date of Issue: 2020-07-16

**Additional Information:**

None.

Manufacturer's Documents associated with this Issue:

Document Number	Pages / Sheets	Document Title	Revision	Date
S005-7178	32	*User Instruction	10	-
S006-101	5	*CLEANSPACE EX	10	2019-11-07
S006-700	1	* CS EX INFO PRINT (Marking Label)	14	2019-11-06
S006-300	1 of 2	CleanSpace Ex Main – Motor Drive, Power and Charger (Schematic)	2.3	2015-01-29
S006-300	2 of 2	CleanSpace Ex Main – MCU and Control (Schematic)	2.3	2015-01-29
S006-302	5	CS-EX-Main-PCB (PCB Layout and specs)	2.3	2015-01-28
S006-306	5	CS EX PCBA BOM	5	2017-09-21
S006-307	10	CS EX MAIN PCBA	2.8	2019-08-20
S006-313	1	CS EX Battery PCB Schematics	4	2015-05-06
S006-314	2	CS EX Battery PCBA BOM	7	2016-07-22
S006-315	2	CS EX Battery PCBA	7	2016-07-22
S006-316	3	CS EX Battery PCB	5	2016-07-22

Note: An \* is included before the title of documents that are new or revised.

# Certificate of Conformity

## Ex EQUIPMENT

Certificate No.: **ANZEx 16.3002X**      Current Issue: 2      Date of Issue: 2020-07-16

### History of Issues and Variations

#### Issue 0 dated 2016-11-01

Manufacturer's Documents associated with Issue 0:

Document Number	Pages / Sheets	Document Title	Revision	Date
S006-101	5	CLEANSPEACE EX ( <i>Mechanical</i> )	8	2016-07-20
S006-700	1	CS EX INFO PRINT ( <i>Marking label</i> )	8	2016-08-08
S005-7178	32	User Instructions, CleanSpace wearable protective masks	6	2016-08-05
S006-300	1 of 2	CleanSpace Ex Main – Motor Drive, Power and Charger ( <i>Schematic</i> )	2.3	2015-01-29
S006-300	2 of 2	CleanSpace Ex Main – MCU and Control ( <i>Schematic</i> )	2.3	2015-01-29
S006-302	5	CS-EX-Main-PCB ( <i>PCB Layout and specs</i> )	2.3	2015-01-28
S006-306	3	CS Ex PCBA BOM	4.0	2015-01-28
S006-307	9	CS EX MAIN PCBA	2.5	2016-05-31
S006-313	1	CS EX Battery PCB Schematics	4.0	2015-05-06
S006-314	2	CS EX Battery PCBA BOM	7.0	2016-07-22
S006-315	2	CS EX Battery PCBA	7.0	2016-07-22
S006-316	3	CS EX Battery PCB	5.0	2016-07-22

#### Issue 1 dated 2017-10-17

Variations Permitted by Issue 1

The nature of the variations to the equipment design is detailed below:

- Adding 5 more alternative filter options (PAF-0092, PAF-0093, PAF-1003, PAF1023, PAF1037), without affecting intrinsic safety features
- Adding the charger power supply voltage tolerance, the maximum charger voltage assessment increases from 14.7 V d.c. to  $U_m = 15.2$  V d.c. max
- Adding another optional supplier of charging power adaptor, with equivalent electrical properties
- Instruction Manual updated
- Change of marking to include US ETL certificate number

# Certificate of Conformity

## Ex EQUIPMENT

Certificate No.: **ANZEx 16.3002X**      Current Issue: 2      Date of Issue: 2020-07-16

*Manufacturer's Documents associated with the Issue 1:*

Document Number	Pages / Sheets	Document Title	Revision	Date
S005-7178	32	User Instruction	7	-
S006-101	5	CLEANSPEACE EX	9	2017-02-13
S006-300	1 of 2	CleanSpace Ex Main – Motor Drive, Power and Charger (Schematic)	2.3	2015-01-29
S006-300	2 of 2	CleanSpace Ex Main – MCU and Control (Schematic)	2.3	2015-01-29
S006-302	5	CS-EX-Main-PCB (PCB Layout and specs)	2.3	2015-01-28
S006-306	5	CS EX PCBA BOM	5.0	2017-09-21
S006-307	9	CS EX MAIN PCBA	2.5	2016-05-31
S006-313	1	CS EX Battery PCB Schematics	4	2015-05-06
S006-314	2	CS EX Battery PCBA BOM	7	2016-07-22
S006-315	2	CS EX Battery PCBA	7	2016-07-22
S006-316	3	CS EX Battery PCB	5	2016-07-22
S006-700	1	CS EX INFO PRINT (Marking Label)	10	2017-02-14

# EU TYPE-EXAMINATION CERTIFICATE

1. **EU type-examination Certificate (Module B)**

2. **Equipment or Protective System intended for use in potentially explosive atmospheres (Directive 2014/34/EU)**



3. **EU type examination certificate Nr ITS 14 ATEX 27939X**

4. **Product:** CleanSpace EX (CS EX) Powered Air-purifying Respirator

5. **Manufacturer:** Cleanspace Technology Pty Ltd **Applicant:** Cleanspace Technology Pty Ltd

6. **Address:** 16-18 Carlotta Street  
Artarmon NSW 2064  
Australia **Address:** 16-18 Carlotta Street  
Artarmon NSW 2064  
Australia

7. This product and any acceptable variation thereto are specified in the schedule to this certificate and therein referred to.

8. INTERTEK ITALIA S.p.A., Notified Body n° 2575 in accordance with article 17 of the Directive 2014/34/EU of the European Parliament and Council of the 26 February 2014, certifies that the equipment or protective system has been found to comply with the essential Health and Safety Requirements relating to the design and construction of equipment and protective system intended for use in potentially explosive atmosphere, given in Annex II of the Directive.

The examination and tests results are recorded in confidential technical evaluation Intertek Reports: Ref. G101452899 dated August 2014, Intertek Report Ref. G101980150 dated March 2015, Intertek Report Ref. 102485191LHD-001 Issue 1 dated March 2016, Intertek Report Ref. 102844392DAL-001 Issue 0 dated 27-Jan-2017, Intertek Report Ref.102844392DAL-002 Issue 0 dated 23-Mar-2017, Intertek Report Ref. 104178231DAL-001 dated 29-January-2020.

9. Compliance with the Essential Health and Safety Requirements has been assured by compliance with standards EN IEC 60079-0:2018, EN 60079-11: 2012 except in respect of those requirements referred to at item 16 of the Schedule.

10. If the sign X is placed after the certificate number, it indicates that the product is subject to Special Conditions for Safe Use specified in the schedule to this certificate.

11. This EU-Type Examination Certificate relates only to the design and construction of the specified product. Further requirements of the Directive apply to the manufacturing process and supply of this product. These are not covered by this certificate.

12. The marking of the product shall include the following:



I 1 M Ex ia I Ma  
II 2 D Ex ib IIB T4 Gb  
T<sub>amb</sub>: from -20°C to +40°C

6<sup>th</sup> March 2020

**Certificate issue date**



**Fabrizio Massei**  
Certification Officer  
Intertek Italia S.p.A. (NB 2575)



PDR N° 277B

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC

Signatory of EA, IAF and ILAC Mutual Recognition Agreements

This certificate has been issued by Intertek Italia S.p.A. NB 2575 on transfer from Intertek Testing & Certification Ltd. (NB 0359) using the same issued original certificate number.



This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.

**Intertek Italia S.p.A.** Via Miglioli, 2/A - 20063 Cernusco sul Naviglio, Milano - Italy



## SCHEDULE

**EU TYPE EXAMINATION CERTIFICATE NUMBER: ITS 14 ATEX 27939X**

### 13. DESCRIPTION OF THE EQUIPMENT OR PROTECTIVE SYSTEM

The PAFtec CleanSpace EX (CS EX) is a battery powered air purifying respirator (PAPR) which uses filters to remove air borne contaminants that are potentially harmful to the wearer. It consists of a neck mounted Power Unit and an Ex Mask assembly. The power unit contains bellows, filter, keypad, PCBA, battery pack and motor.

The user interface contains a membrane keypad and a DC Jack charging port via an USB connector. The PCBA is potted except at the connection of the keypad and the USB connector, where safety components (resistors, blocking diodes and Zener diodes) are employed to form an infallible connection. The motor core is potted and the motor wires are connected to the control PCBA via infallible connections. The battery pack S006-536\_Battery-Pack-Internal-EX consists of three Howell HW-704551 Li-Ion Polymer battery cells, fuses and resistors which are completely encapsulated.

The device is designed to be used in explosive atmosphere under Group I and Group IIB.

CE Marking shall be accompanied by the identification number of the Notified Body responsible for surveillance of production.

### 14. DRAWINGS AND DOCUMENTS

TITLE	DOCUMENT Nr	LEVEL	DATE
S005-7178 Instruction Manual	S005-7178	10	-
CLEANSPEACE EX	S006-101	10	11/07/2019
CS EX Main PCBA	S006-307	2.8	08/20/2019
CS EX Battery PCB Schematics	S006-313	4.0	06 May 2015
CS EX Battery PCBA BOM	S006-314	7.0	07/22/2016
CS EX Battery PCBA	S006-315	7.0	07/22/2016
CS EX Battery PCB	S006-316	5.0	07/22/2016
CS EX INFO PRINT	S006-700	14	06/11/2019
CleanSpace Ex main - Motor Drive, Power and Charger (Schematic) Page 1 of 2	S006-300	2.3	1/29/2015
CleanSpace EX - MCU and Control (Schematics) Page 2 of 2	S006-300	2.3	1/29/2015
CS-EX-Main-PCB (5 Pages)	S006-302	2.3	28 January 2015
CS Ex PCBA BOM (5 pages)	S006-306	5	21 September 2017





## SCHEDULE

EU TYPE EXAMINATION CERTIFICATE NUMBER: ITS 14 ATEX 27939X

TITLE	DOCUMENT Nr	LEVEL	DATE
Battery Pack internal Ex (10 pages)	S006-536	7	18 December 2017
1% Resistor 0805	S000-33202	2.0	20/08/2014
CleanSpace FG – Test & Debug (Schematic)	S006-301	1.0	2013-01-17
EX Battery PCBA (3 sheets)	S006-311	1.0	19/08/2014

Copies of the above listed documents are kept at Intertek Italia S.p.A. archive.

### 15. SPECIAL CONDITIONS FOR SAFE USE

- The battery shall only be charged in non-hazardous areas.
- CleanSpace EX uses a unique charger designed for use with CleanSpace EX only. Do not attempt to charge your CleanSpace EX with any other charger. Do not use the EX Charger to charge any device other than CleanSpace EX.

### 16. ESSENTIAL HEALTH AND SAFETY REQUIREMENTS

The relevant essential Health and Safety Requirements have been identified and assessed in Intertek Reports: Report Ref. G101452899 dated August 2014, Intertek Report Ref. G101980150 dated March 2015, Intertek Report Ref. 102485191LHD-001 Issue 1 dated March 2016, Intertek Report Ref.102844392DAL-001 Issue 0 dated 27-Jan-2017, Intertek Report Ref.102844392DAL-002 Issue 0 dated 23-Mar-2017, Intertek Report Ref. 104178231DAL-001 dated 29-January-2020.

### 17. ROUTINE (FACTORY) TESTS

None

### 18. DETAIL OF CERTIFICATE CHANGES

None



# IECEX Certificate of Conformity

## INTERNATIONAL ELECTROTECHNICAL COMMISSION IEC Certification System for Explosive Atmospheres

for rules and details of the IECEx Scheme visit [www.iecex.com](http://www.iecex.com)

Certificate No.: **IECEX TSA 13.0024X** Page 1 of 4 Certificate history:  
Status: **Current** Issue No: 4 [Issue 3 \(2017-10-17\)](#)  
Date of Issue: 2020-07-16 [Issue 2 \(2016-11-01\)](#)  
[Issue 1 \(2015-02-23\)](#)  
[Issue 0 \(2013-12-20\)](#)  
Applicant: **Cleanspace Technology Pty Ltd**  
Ground Floor, 16-18 Carlotta Street  
Artarmon NSW 2064  
**Australia**  
Equipment: **CleanSpace EX (CS EX) Powered Air-purifying Respirator**  
Optional accessory:  
Type of Protection: **Intrinsic safety "ia" & "ib"**  
Marking: Ex ia I Ma  
Ex ib IIB T4 Gb

Approved for issue on behalf of the IECEx  
Certification Body:

**Ujen Singh**

Position:

**Quality and Certification Manager**

Signature:  
(for printed version)

Date:

16 July 2020

1. This certificate and schedule may only be reproduced in full.
2. This certificate is not transferable and remains the property of the issuing body.
3. The Status and authenticity of this certificate may be verified by visiting [www.iecex.com](http://www.iecex.com) or use of this QR Code.



Certificate issued by:

**TestSafe Australia**  
919 Londonderry Road  
Londonderry NSW 2753  
Australia





# IECEX Certificate of Conformity

Certificate No.: **IECEX TSA 13.0024X**

Page 2 of 4

Date of issue: 2020-07-16

Issue No: 4

Manufacturer: **Cleanspace Technology Pty Ltd**  
Ground Floor, 16-18 Carlotta Street  
Artarmon NSW 2064  
**Australia**

Additional  
manufacturing  
locations:

This certificate is issued as verification that a sample(s), representative of production, was assessed and tested and found to comply with the IEC Standard list below and that the manufacturer's quality system, relating to the Ex products covered by this certificate, was assessed and found to comply with the IECEx Quality system requirements. This certificate is granted subject to the conditions as set out in IECEx Scheme Rules, IECEx 02 and Operational Documents as amended

## STANDARDS :

The equipment and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards

**IEC 60079-0:2011** Explosive atmospheres - Part 0: General requirements  
Edition:6.0

**IEC 60079-11:2011** Explosive atmospheres - Part 11: Equipment protection by intrinsic safety "i"  
Edition:6.0

This Certificate **does not** indicate compliance with safety and performance requirements other than those expressly included in the Standards listed above.

## TEST & ASSESSMENT REPORTS:

A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in:

Test Reports:

[AU/TSA/ExTR13.0048/00](#)  
[AU/TSA/ExTR14.0059/02](#)

[AU/TSA/ExTR14.0059/00](#)  
[AU/TSA/ExTR14.0059/03](#)

[AU/TSA/ExTR14.0059/01](#)

Quality Assessment Report:

[AU/TRA/QAR16.0003/02](#)



# IECEx Certificate of Conformity

Certificate No.: **IECEx TSA 13.0024X**

Page 3 of 4

Date of issue: 2020-07-16

Issue No: 4

## **EQUIPMENT:**

Equipment and systems covered by this Certificate are as follows:

CleanSpace Ex (CS Ex) is a battery powered air purifying respirator (PAPR) which uses filters to remove air borne contaminants that are potentially harmful to the wearer.

CleanSpace EX (CS EX) battery powered respirator contains a neck mounted Power Unit and a mask assembly. The main materials used for the device consist of the following:

Mask – Silicone  
Exhalation valve leaf – Silicone

Exhalation valve seat and cap - polycarbonate

Outer casing– polycarbonate / ABS

Mask and power unit clips - polycarbonate / ABS

Filter cover - over-moulded conductive TPE

Side bellows – Silicone

Neck Pad - plastic

Harness - plastic

Battery - Lithium Ion Polymer

The part numbers refer to Annexe of the certificate.

The user interface contains a membrane keypad and a DC Jack charging port via an USB connector. The PCBA is potted except at the connection of the keypad and the USB connector, where safety components (resistors, blocking diodes and zeners) are employed to form an infallible connection. The motor core is potted and the motor wires are connected to the control PCBA via infallible connections. The battery pack S006-536\_Battery-Pack-Internal-EX consists of 3 Howell HW-704551 Li-Ion Polymer battery cells, fuses and resistors which are completely encapsulated.

This apparatus has 11 difference length of filter adaptors available.

## **Electrical Ratings/Parameters**

Battery powered 12.6 V.

Battery charging  $U_m = 15.2$  V.

## **SPECIFIC CONDITIONS OF USE: YES as shown below:**

The battery shall be charged in a safe area



# IECEx Certificate of Conformity

Certificate No.: **IECEx TSA 13.0024X**

Page 4 of 4

Date of issue: 2020-07-16

Issue No: 4

## **DETAILS OF CERTIFICATE CHANGES (for issues 1 and above)**

### **Details of certificate changes for issue 4:**

Added encapsulant Polyurethane resin JDB890-PU as alternate to Electrolube UR5604.

The company name is changed from PAFtec Australia Pty Ltd to Cleanspace Technology Pty Ltd.

*Refer to attached annexe for Details of Certificate Changes for Issues 1 to 3.*

### **Annex:**

[Annexe for IECEx TSA 13.0024X-4.pdf](#)



# IECEX Certificate of Conformity Annexe

<b>Annexe for Certificate No.:</b>	IECEX TSA 13.0024X	<b>Issue No.:</b>	4
------------------------------------	--------------------	-------------------	---

Drawing list pertaining to Issue 4 of this Certificate:

Drawing / Document Number:	Page/s:	Title:	Revision Level:	Date: (yyyy-mm-dd)
S005-7178	32	*User Instruction	10	-
S006-101	5	*CLEANSPACE EX	10	2019-11-07
S006-700	1	* CS EX INFO PRINT (Marking Label)	14	2019-11-06
S006-300	1 of 2	CleanSpace Ex Main – Motor Drive, Power and Charger ( <i>Schematic</i> )	2.3	2015-01-29
S006-300	2 of 2	CleanSpace Ex Main – MCU and Control ( <i>Schematic</i> )	2.3	2015-01-29
S006-302	5	CS-EX-Main-PCB ( <i>PCB Layout and specs</i> )	2.3	2015-01-28
S006-306	5	CS EX PCBA BOM	5	2017-09-21
S006-307	10	*CS EX MAIN PCBA	2.8	2019-08-20
S006-313	1	CS EX Battery PCB Schematics	4	2015-05-06
S006-314	2	CS EX Battery PCBA BOM	7	2016-07-22
S006-315	2	CS EX Battery PCBA	7	2016-07-22
S006-316	3	CS EX Battery PCB	5	2016-07-22

Note: An "\*" is added before the title of documents that are new or revised.

## Details of certificate changes for issue 1 to 3

### Details of certificate changes for issue 1:

This device was assessed as ClearSpace2 Ex. The client has requested the following changes in the design:

Changed model name from CleanSpace2 Ex to CleanSpace Ex

Included 2 more thermal fuses plus some minor circuit improvements on Main PCB

Included 3 thermal fuses on Battery PCB.


Updated drawings, such as the new Filter Cover, Head Harness, etc.

The battery supplier is now changed to Howell Energy Co.

Changed the supplier of the adaptor

Changed the fixed Australian plug to interchangeable plugs

Certificate issued by:

	<b>TestSafe Australia</b> 919 Londonderry Road Londonderry NSW 2753 Australia
---	---



# IECEX Certificate of Conformity Annexe

<b>Annexe for Certificate No.:</b>	IECEX TSA 13.0024X	<b>Issue No.:</b>	4
------------------------------------	--------------------	-------------------	---


## Details of certificate changes for issue 2:

1. Adding an alternative configuration of the existing certified assembly with option of replacing conductive over moulded filter cover with conductive filter adaptor.
2. Swaps the position of non-safety component C2 and R4 in schematic and circuit board overlay, without changing component assembly diagram (PCB track layout).
3. Components values & tolerance changes of some non-safety component, which will not undermine original intrinsic safety;
4. Minor corrections to previous errors in the documentation
5. Change of auditor to TÜV Rheinland.
6. Update the address of the applicant and manufacturer.
7. New appearance and surface finish.
8. Marking Artwork update.

## Details of certificate changes for issue 3:

1. Adding 5 more alternative filter options (PAF-0092, PAF-0093, PAF-1003, PAF1023, PAF1037), without affecting intrinsic safety features.
2. Adding the charger power supply voltage tolerance, the maximum charger voltage assessment increases from 14.7 V d.c. to  $U_m = 15.2$  V d.c. max.
3. Adding another optional supplier of charging power adaptor, with equivalent electrical properties.
4. Instruction Manual updated.
5. Change of marking to include US ETL certificate number.

Certificate issued by:

	<b>TestSafe Australia</b> 919 Londonderry Road Londonderry NSW 2753 Australia
---	---