PS)

QPS Evaluation Services Inc

Testing, Certification and Field Evaluation Body Accredited in Canada, the USA, and Internationally

Certificate Number QPS 16ATEX0001 Issue 1

CERTIFICATE OF COMPLIANCE ATEX Essential Health & Safety Requirements

Issued to Galvanic Applied Sciences Inc.

7000 Fisher Rd SE

Address Calgary, AB, Canada

T2H 0W3

Project Number ATX35461-5

Product Colorimetric Analyzer

Model Number AccuColor or AccuSense

See annex for model code

Markings

II 3G Ex nA nC IIB+H2 T3 or T4 Gc

Ta= -20°C to +60°C

Ratings 100-240 Vac, 50/60 Hz, 300W

24Vdc, 300W

Applicable Standards EN 60079-0:2012/A11:2013

EN 60079-15:2010

Factory/Manufacturing Location Same as above

QPS Evaluation Services Inc., Unit #8, 81 Kelfield Street, Toronto, Ontario M9W 5A3, Canada, certifies that this equipment has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of the equipment intended for use in potentially explosive atmospheres given in Annex II to the ATEX Directive 2014/34/EU.

Issued By: Dave Adams,

Manager, Hazardous Locations [Ex Equipment] Department

Signature: Date: July 28, 2017

QSD 34 Rev 04



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ANNEX

MODEL NAME	MODEL CODE	ANALYTICAL METHOD	T RATING (NOTED BY TT)
AccuColor	ACMT3	COLORIMETRIC	T3
AccuColor	ACTT3	COLOR TITRATION	T3
AccuSense	APTT3	POTENTIOMETRIC TITRATION	T3
AccuSense	AISET3	ION SELECTIVE ELECTRODE	T3
AccuColor	ACMT3	COLORIMETRIC	T4
AccuColor	ACTT3	COLOR TITRATION	T4
AccuSense	APTT3	POTENTIOMETRIC TITRATION	T4
AccuSense	AISET3	ION SELECTIVE ELECTRODE	T4

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