

CERTIFICATION BODY ACCREDITATION PROGRAM (CBAP) Scope of Accreditation

Accredited Legal Entity: MET LABORATORIES, INC.

Contact Name: Frank Casbolt

Address: 914 West Patapsco Avenue,

Baltimore MD 21230-3432 U.S.A.

Telephone: +1 410 949 1867

Telefax: +1 410 354 3313

Website: http://www.metlabs.com

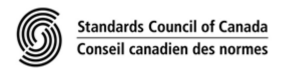
Email: <u>frank.casbolt@metlabs.com</u>

SCC File #:	10023
Initial Accreditation Date:	1995-12-20
Reaccreditation Date:	2013-05-30
Accreditation Expiry Date:	2017-05-01
Accreditation Standard:	ISO/IEC 17065 Requirements and Guidance - Product, Process, and Service Certification Body Accreditation Program

Additional Critical/Key Locations:

The certification activities conducted by the above-mentioned legal entity at the following locations are also included in this scope of accreditation:

Location	Country	Address	City
A	USA	MET Austin 13301 McCallen Pass Austin, TX 78753	Austin
В	USA	MET Union City 33439 Western Ave. Union City, CA 94587	Union City



Location	Country	Address	City
С	Korea	MET Korea Suite 2002, 2003 Building A, Bundang Suji U Tower, 767, Sinsu-ro, Suji-gu, Yongin-si, Gyeonggi-do, 16827, Korea	Gueonggi-do
D	China	A-1501, United Plaza 5022# Binhe Dadao Futian District, Shenzhen, 518033	Shenzhen
E	Taiwan	MET Taiwan 14F5, No.700, Zhongzheng Rd., Zhonghe Dist., New Taipei City 23552	Taipei

Certification Mark:





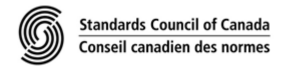
Product Certification Scheme:

ISO/IEC 17067, Conformity assessment - Fundamentals of product certification and guidelines for product certification schemes, scheme type 3 most closely resembles the product certification scheme operated by this organization. The surveillance part of this scheme involves periodically taking samples of the product from the point of production and subjecting them to determination activities to check that items produced subsequent to the initial attestation fulfil the specified requirements. The surveillance includes periodic assessment of the production process. This scheme does not provide any indication of the impact the distribution channel plays on conformity. When serious nonconformities are found, the opportunity may exist to resolve them before widespread market distribution occurs.

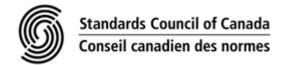
Scope of Accreditation:

The scope of accreditation for the above-mentioned legal entity limits the use of the certification mark shown, to products that meet standards classified by the following international classification coding:

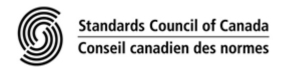




ICS No.	Title	Purpose
11.040.10	Anaesthetic, respiratory and reanimation equipment	Safety - Electrical
11.040.20	Transfusion, infusion and injection equipment	Safety - Electrical
11.040.30	Surgical instruments and materials	Safety - Electrical
11.040.50	Radiographic equipment	Safety - Electrical
11.040.55	Diagnostic equipment	Safety - Electrical
11.040.60	Therapy Equipment	Safety - Electrical
11.040.70	Opthalmic equipment	Safety - Electrical
11.060.20	Dental Equipment	Safety - Electrical
11.080.10	Sterilizing equipment	Safety - Electrical
11.140	Hospital Equipment	Safety - Electrical
19.080	Electrical and Electronic Testing	Safety - Electrical
23.080	Pumps	Safety - Electrical
23.120	Ventilators. Fans. Air-conditioners	Safety - Electrical
23.140	Compressors and pneumatic machines	Safety - Electrical
25.080.50	Grinding and polishing machines	Safety - Electrical
25.140.20	Electric tools	Safety - Electrical
29.020	Electrical engineering in general	Safety - Electrical Performance - General
29.060	Electrical wires and cables	Safety - Electrical Performance - General
29.100.01	Components for electrical equipment in general	Safety - Electrical Performance - General
29.120.01	Electrical accessories in general	Safety - Electrical Performance - General
29.130.01	Switchgear and control gear in general	Safety - Electrical Performance - General
29.140	Lamps and related equipment	Safety - Electrical Performance - General
29.160.01	Rotating machinery in general	Safety - Electrical Performance - General
29.200	Rectifiers. Convertors. Stabilized power supply	Safety - Electrical Performance - General



ICS No.	Title	Purpose
29.220	Galvanic cells and batteries	Safety - Electrical Performance - General
29.240.01	Power transmission and distribution networks in general	Safety - Electrical Performance - General
29.260.20	Electrical Apparatus for explosive atmospheres	Safety - Electrical Performance - General
33.160.01	Audio video and audiovisual systems in general	Safety - Electrical
35.020	Information technology in general (IEC 60950)	Safety – Electrical
35.160	Microprocessor systems	Safety - Electrical
35.180	IT terminal and other peripheral equipment	Safety - Electrical
35.260	Office machines	Safety - Electrical
37.100.10	Reproductive equipment	Safety - Electrical
43.040	Road vehicle systems	Safety - Electrical
61.080	Sewing machines and other equipment in the clothing industry	Safety - Electrical
71.040.10	Chemical Laboratories. Laboratory Equipment	Safety - Electrical
91.140.50	Electricity supply systems Including electric energy meters in buildings, emergency electrical supplies, etc.	Safety - Electrical Performance - General
91.160.01	Lighting in general	Safety - Electrical Performance - General
97.030	Domestic electrical appliances in general	Safety - Electrical Performance - General
97.040.20	Cooking ranges, working tables, ovens and similar appliances	Safety - Electrical Performance - General
97.040.30	Domestic refrigerating appliances	Safety - Electrical Performance - General
97.040.40	Dishwashers	Safety - Electrical Performance - General
97.040.50	Small kitchen appliances	Safety - Electrical Performance - General
97.060	Laundry appliances	Safety - Electrical Performance - General
97.080	Floor treatment appliances	Safety - Electrical Performance - General



ICS No.	Title	Purpose
97.100.01	Heating appliances in general	Safety - Electrical Performance - General
97.100.10	Electric heaters	Safety - Electrical Performance - General
97.120	Automatic controls for household use	Safety - Electrical Performance - General
97.130.20	Commercial refrigerating appliances	Safety - Electrical Performance - General
97.170	Body care equipment	Safety – Electrical Performance - General
97.180	Miscellaneous domestic and commercial equipment	Safety - Electrical Performance – General Motor-Operated appliances (household and commercial)
97.195	Items of art and handicraft	Safety - Electrical Performance - General
97.200.10	Theatre, stage and studio equipment	Safety - Electrical Performance - General

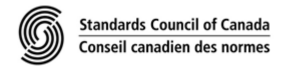
Certification Mark:



Product Certification Scheme:

ISO/IEC 17067, Conformity assessment - Fundamentals of product certification and guidelines for product certification schemes, scheme type 2 most closely resembles the product certification scheme operated by this organization. The surveillance part of this scheme involves periodically taking samples of the product from the market and subjecting them to determination activities to check that items produced subsequent to the initial attestation fulfil the specified requirements. While this scheme may identify the impact of the distribution channel on conformity, the resources it requires can be extensive. Also, when significant nonconformities are found, effective corrective measures may be limited since the product has already been distributed to the market.





ICS No.	Title	Purpose
29.140.40	Luminaires	Energy Efficiency
29.200	Rectifiers, Converters, Stabilized Power Supplies	Energy Efficiency
33.160.25	Television receivers	Energy Efficiency
33.160.99	Other audio, video, and audiovisual equipment	Energy Efficiency Requirements Set Top Boxes Televisions and Displays
33.050.99	Other telecommunication terminal equipment	Energy Efficiency
35.020	Information technology in general (IEC 60950)	Energy Efficiency Internal Ac-Dc and Dc-Dc Power Supplies Computer Servers
37.100.10	Reproduction equipment	Energy Efficiency
55.230	Distribution and vending machines	Energy Efficiency
91.160.10	Interior Lighting	Energy Efficiency
91.160.20	Exterior Building Lighting	Energy Efficiency
97.180	Miscellaneous domestic and commercial equipment	Energy Efficiency Battery Charging Systems