

WHO Immunization Devices Test laboratory data sheet

Name: Micom Laboratories INC.

Country: Canada

Address: 556 Avenue lepine

Dorval, Quebec

H9P 2V6 Canada

Telephone: +1 514 633 0078; +1 888 996 4266

Fax:

Email: mcomtois@micomlab.com;

info@micomlab.com

Web address: www.micomlab.com

Contact: Michel Comtois

| IMD Cat. | Equipment type | Type- examination | Type- testing | QA inspection | Equipment types excluded |
|-------------|-----------------------------------------|----------------------|------------------|------------------|--------------------------|
| E001 | Cold rooms, freezer rooms | No | No | n/a | |
| E002 | Refrigerated vehicles | No | No | n/a | |
| E003 | Refrigerators & freezers | YES | YES | n/a | |
| | Photovoltaic systems (PV) | YES | YES | YES | |
| E004 | Insulated containers | YES | YES | n/a | |
| E005 | Water packs | YES | YES | n/a | |
| E006 | Temp. monitoring Electronic | No | No | n/a | |
| | Temp. monitoring Chemical | No | No | n/a | |
| E007 | Voltage stabilisers | No | No | n/a | |
| | Energy harvesting control (EHC) | No | No | n/a | |
| | Other cold chain accessories | No | No | n/a | |
| E008 | Single-use injection devices (syringes) | No | No | n/a | |
| | Jet injectors | No | No | n/a | |
| E010 | Safety boxes | No | No | n/a | |
| | Needle cutters | No | No | n/a | |
| E013 | Therapeutic injection devices | No | No | n/a | |
| | Jet injectors | No | No | n/a | |

| Shipping contact name: | MICHEL COMPTOIS | Shipping telephone: | +1514-633-0078 | |
|-------------------------|-------------------------------------|---------------------|-----------------------|--|
| Shipping address: | 556 Avenue lepine | Mobile phone: | | |
| | Dorval, Quebec H9P 2V6 Canada | Shipping fax: | | |
| | | Email address: | mcomtois@micomlab.com | |
| | | ISO/IEC 17025 | Standards Council of | |
| | | accreditation body: | Canada | |
| WHO accreditation date: | | | | |
| Next reassessment date: | | | | |

Check shipping arrangements with the laboratory to avoid problems with customs and to ensure safe delivery of test samples.