



## LETTER OF GMP COMPLIANCE - COSMETIC MANUFACTURING

### Cosmetic Labs Canada

Date: Feb 26, 2026

#### Quality Assurance Manager

298 Wellington Street West  
Sault Ste. Marie, Ontario, P6A 1H7  
705-910-6300 (Compliance Dept)  
[qa@2174823ontarioinc.zohodesk.com](mailto:qa@2174823ontarioinc.zohodesk.com)

To: Érable Naturelle.

We are pleased to confirm that **Cosmetic Labs Canada** (2174823 Ontario Inc) operates in accordance with **Good Manufacturing Practices (GMP)** for the manufacturing of cosmetics and consumer personal care products.

Our facility follows a comprehensive set of internal **Standard Operating Procedures (SOPs)** aligned with the requirements of Health Canada's Cosmetic Regulations and international quality standards, including:

- Proper documentation and record keeping
- Raw material and packaging component controls
- Personnel training ,hygiene & pest management control protocols
- Equipment calibration, maintenance & sanitization
- Batch production and quality control procedures
- Cleaning and sanitation of manufacturing environments
- Product recall, complaint handling, and deviation procedures
- Pest Management (3rd party assessed)

These protocols are implemented and are continuously reviewed to ensure consistent product quality, safety, and compliance with applicable regulatory standards. Should you have any further questions please do not hesitate to contact us directly.

QAP 001

[www.Cosmeticlabscanada.com](http://www.Cosmeticlabscanada.com)

|              |  |                                 |
|--------------|--|---------------------------------|
| <b>QA</b>    | <b>SOP INSPECTION</b>                                    |                                 |
|              | <input type="checkbox"/> PASSED                          | <input type="checkbox"/> FAILED |
|              | <input type="checkbox"/> PASS WITH EDUCATIONAL STATEMENT |                                 |
| <b>INSP:</b> | _____  |                                 |
| <b>DATE:</b> | _____  |                                 |