



Certificate of Compliance

Certificate: 80081699

Master Contract: 301727

Project: 80098298

Date Issued: 2021-10-13

Issued To: Precision ADM
1595 Buffalo Place Unit A
Winnipeg, Manitoba, R3T 1L9
Canada

Attention: Sarah Harris

The products listed below are eligible to bear the CSA Mark shown

Issued by: Wendy Zhu
Wendy Zhu, Ph, D., P. Eng



PRODUCTS

CLASS - C720402 - OCCUPATIONAL HEALTH & SAFETY Surgical Non-Powered Air-Purifying Respirators

Surgical Respirator Model Precision Air (Size Small-Medium, and Size Medium-Large) with replaceable Filter Model Viraloc, 95PFE-L3

APPLICABLE REQUIREMENTS

- The Code of Federal Regulation 42 CFR Part 84, Approval of Respiratory Protective Devices, Subpart K (Nonpowered Particulate Respirators).
- The Code of Federal Regulations, Title 16- Commercial Practices, Part 1610, Standard for the Flammability of Clothing Textiles
- ASTM F1862-17 Standard Test Method for Resistance of Medical Face Masks to Penetration by Synthetic Blood
- CSA TechNote TN202, Filtering Facepiece Respirator Head Strap / Harness Assembly Strength Requirements and Test Procedure



Supplement to Certificate of Compliance

Certificate: 80081699

Master Contract: 301727

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

Product Certification History

Project	Date	Description
80098298	2021-10-13	<p>Update Report 80081699 to add alternate filter for Surgical Respirator Model Precision Air (Size Small-Medium, and Size Medium-Large) with replaceable Filter Model Viraloc, 95PFE-L3 as per the Code of Federal Regulation 42 CFR Part 84, Subpart K, the Code of Federal Regulations, Title 16- Commercial Practices and ASTM F1862-17.</p> <p>Verify the filter tested in project 80081699 with flow rate 85 lpm as per test procedure TEB-APR-STP-0059 PFE test, NIOSH-STP-0007 inhalation resistance and NIOSH-STP-0003 Exhalation Resistance Test.</p>
80081699	2021-07-30	<p>Original certification of Surgical Respirator Model Precision Air (Size Small-Medium, and Size Medium-Large) with replaceable Viraloc Filters, 95PFE-L3</p> <p>The Code of Federal Regulation 42 CFR Part 84, Subpart K</p> <p>The Code of Federal Regulations, Title 16- Commercial Practices</p> <p>ASTM F1862-17</p> <p>CSA TechNote TN202</p> <p>Initial Factory Evaluation (IFE) were conducted under projects 80081700, 80085873 and 80087952. All supporting documents are under project 80081700.</p>