



**CERTIFICATE OF COMPLIANCE
5.0 MICRON**

**Colder Products-Northpark
504 Malcolm Avenue SE
Minneapolis, Minnesota 55414**

January 27, 2017

Clean Area Description	Clean Area Class	Clean Area Status
Northpark Gowning	ISO 7	Operational
Northpark Production	ISO 7	Operational
Northpark In	ISO 7	Operational
Northpark Out	ISO 7	Operational

Per the results of the particle count testing, the class is considered met if the measured particle concentration is within the limits specified per ISO 14644-1 (2015). Particle counts were sampled and reported in the cumulative mode for 5.0 µm at a sample volume of 1 cubic foot.

CSI Testing, Inc. certifies that the above referenced clean area has been tested and meets or exceeds the stated class conditions in accordance with ISO 14644-1 (2015). CSI Testing, Inc. makes no other warranties, stated or implied, concerning the continued performance, operation or safety in use of the clean spaces listed above.

Submitted and Certified by:

CSI Testing, Inc.



**CERTIFICATE OF COMPLIANCE
0.5 MICRON**

**Colder Products-Northpark
504 Malcolm Avenue SE
Minneapolis, Minnesota 55414**

January 27, 2017

Clean Area Description	Clean Area Class	Clean Area Status
Northpark Gowning	ISO 7	Operational
Northpark Production	ISO 7	Operational
Northpark In	ISO 7	Operational
Northpark Out	ISO 7	Operational

Per the results of the particle count testing, the class is considered met if the measured particle concentration is within the limits specified per ISO 14644-1 (2015). Particle counts were sampled and reported in the cumulative mode for sizes 0.5 µm, 1.0 µm, and 5.0 µm at a sample volume of 1 cubic foot.

CSI Testing, Inc. certifies that the above referenced clean area has been tested and meets or exceeds the stated class conditions in accordance with ISO 14644-1 (2015). CSI Testing, Inc. makes no other warranties, stated or implied, concerning the continued performance, operation or safety in use of the clean spaces listed above.

Submitted and Certified by:

CSI Testing, Inc.