

Administrative Management Systems, Inc. Administrative Office

PO Box 730, 205 West Main Street Sackets Harbor, NY 13685 Phone: (315) 646-2234 Fax: (315) 646-2297

E-mail: IGCC@amscert.com



Notice of Product Compliance and Authorization to Use the IGCC®/IGMA® Permanent Label

Licensee:

Mr. Chris Hawkins Glenny Glass Co. 205 Castleberry Court Milford, OH 45150 USA

Plant Location/ID: Milford, OH - GLG01OH

Issue date: May 19, 2022

Certification Number: 5387

Certification Period: L21

Licensee's Product Description

Authorized to Certify:

As of the referenced issue date, the licensee has met all guidelines and requirements for the IGCC®/IGMA® certification program and is authorized to use the IGCC®/IGMA® certification label on the below referenced product. Ongoing IGCC®/IGMA® certification is subject to twice per year auditing and ongoing testing and review. (Reference the IGCC®/IGMA® "Certified Products Key" for codes and abbreviations)

Frame Construction: MC4/PK

Spacer: PHSS Substrate:

Uncoated/Clear - Yes C1 Pyrolitic - Yes

C2 Sputter Edge Deleted - Yes C3 Sputter Non-Edge Delete - No Sealant: PIB/S2 Desiccant: LF GCIA: Yes

Internal Components: Additional Attributes:

Most Current Compliant Test Results:

Test Specification: ASTM E2190-10 **Date Fabricated:** 12/15/2021

Report Date: 5/17/2022
Report No.: NCTL-110-24865-1
Report Received: 5/17/2022
Comments: virtual audit

Substrate: U/C2, 3/16" Clear, 3/16"C2 Pilkington

Spacer: PHSS, 1/2" Technoform
Frame Construction: MC4/PK Allmetal
Desiccant: Molver MGM01, Fenzi 4
Primary Sealant: PIB, Butylver, Fenzi

Secondary Sealant: S2, 982, Dowsil/Dow Corning

Air Space Material:

Conclusion:

Based on a review of available information, as referenced above, IGCC®/IGMA® considers the indiciated insulating glass model in compliance with IGCC®/IGMA® certification program guidelines and requirements and ASTM E2190-10 "Insulating Glass Unit Performance and Evaluation" for seal durability performance, resistance to fogging and argon Gas Concentration Initial and After weathering (GCIA), if indicated.

The IGCC®/IGMA® certification program requires a Licensee to comply with quality system requirements, regular compliant testing, and compliance with audit requirements and program guidelines. Consult the IGCC®/IGMA® procedural guide for a complete program explanation and scope of certification at www.igcc.org.

Authorization by,

John G. Kent Administrative Manager IGCC®/IGMA® Certification Program

CC: 32 Mr. Doug Bain

CREDIBILITY IN INDUSTRY CERTIFICATION THROUGH ACTIVE PUBLIC PARTICIPATION