## CERTIFICATE OF COMPLIANCE

Certificate Number R39700

Report Reference R39700-20210410

**Date** 2021-April-13

Issued to: Monoglass Inc

1200 West 73rd Avenue

#922

VancouverBC V6P 6G5 CA

This is to certify that representative samples of

FIBER, SPRAYED

See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: ANSI/UL723, Test for Surface Burning Characteristics of

**Building Materials** 

Additional Information: See the UL Online Certifications Directory at

https://ig.ulprospector.com for additional information

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.





## CERTIFICATE OF COMPLIANCE

Certificate Number R39700

Report Reference R39700-20210410

**Date** 2021-April-13

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

## Models:

Monoglass Spray Fiber" sprayed fiber for application to interior surfaces. Produced with specified fiber mixture and adhesive in accordance with installation instructions supplied with the products.

	Applied to Inorganic Reinforced Cement Board in a Max Thk of 5 in.*	<b>/</b> /
Flame Spread		0
Smoke Developed		0

\*Must be produced using "Monoglass Spray-On Insulation" with "Monoglass Bonding Adhesive" and "Monoglass Catalyst" two-component Adhesive, each bearing UL Classification marking, in accordance with supplied Installation Instructions.



