MAS Certified Green® Certificate of Compliance Low-Emitting Materials

NICHIHA USA, INC. Awarded to:

6465 E. Johns Crossing, Johns Creek, GA 30097

Category: Construction Materials - Wall Products

Cert. Scheme: **VOC Emissions**

Accredited

Standards & California Dept. of Public Health Standard Method v1.2 classroom & private office

Test Methods:

*Conforms

Criteria of MAS Certified Green® Program low-emitting materials With: LEED v4.1 ID+C, BD+C low-emitting materials

> LEED TVOC Emissions at 14-days (classroom setting) 0.5 mg/m³ or less

CHPS 2019 Core Criteria 3.0 EQ C6.1.6 ceiling & wall systems

Certified Architectural Wall Panels

Products: (see page 2 for list of certified products)

Test Date: August 22, 2024 Report No.:2400542 Certificate No.: MAS2400542

Valid: August 2024 to August 2025

Page 1 0f 2



Product Certifier, MAS Certified Green CT

Laboratory Testing by Materials Analytical Services, LLC - ISO/IEC 17025:2017 3rd Party Product Certification by MAS Certified Green® - ISO/IEC 17065:2012 *outside of A2LA accreditation scope

MAS Certified Green® Certificate of Compliance

Low-Emitting Materials

Awarded to: **NICHIHA USA, INC.**

6465 E. Johns Crossing, Johns Creek, GA 30097



|--|

Fiber Cement Siding

Brick Series	Concrete Series	Designer Series	Dimensions Series
Canyon Brick	Corbosa	Illumination TM	Novenary Tile
Modern Brick	EmpireBlock [™]	Miraia™	$Ribbed^{TM}$
Plymouth Brick Vintage Brick	IndustrialBlock TM	Stock Illumination	
			Wood Sories

Kurastone [™] Series	
LedgeStone	
StackedStone	

$\frac{\textit{Masonry Series}}{\textit{Sandstone}^{\textit{TM}}}$

Modern Series ArchitecturalBlock™ TuffBlock™**

RiftSwan RoughsawnTM VintageWoodTM

(** Product tested as representative exemplar of products listed above.)

Test Date: August 22, 2024 Report No.:2400542 Certificate No.: MAS2400542

Valid: August 2024 to August 2025



Product Cert. # 2925.02

Product Certifier, MAS Certified Green CT

Laboratory Testing by Materials Analytical Services, LLC - ISO/IEC 17025:2017

3rd Party Product Certification by MAS Certified Green® - ISO/IEC 17065:2012

*outside of A2LA accreditation scope

Page 2 0f 2