

# APPROVED COMPATIBLE MATERIALS LIST

Thank you for choosing AquaVue® for your project. To help ensure project success, please read the following information regarding glazing materials approved for use with products coated with AquaVue®.

All listed materials were tested, according to a modified ASTM C1087 method, for single-component compatibility with ICD's AquaVue® product only. This testing does not determine compatibility in combination with other materials, even where those other materials may also be tested and individually approved for use.

ICD cannot be held responsible for changes in formulations or manufacturing components that may significantly alter the chemical and/or mechanical properties of any of the products listed below.

## **PRODUCT NAME**

AquaVue® Hybrid Backpaint for Interiors

## **PRODUCT CODE**

ATJ - All Colors

## **MANUFACTURER**

ICD High Performance Coatings + Chemistries 7350 S Union Ridge Parkway Ridgefield, WA 98642

Phone: +1 (360) 546-2286 Fax: +1 (360) 546-2287 Email: icd@icdcoatings.com

ICD does not provide or guarantee specific adhesion performance or any other specific fitness of use for any of the listed materials as individual design configurations, conditions, and requirements vary.

Project-specific submittals of all glazing materials and consultation with all component manufacturers regarding suitability of use, individually and/or in combination with all other materials, may be required.

If products of interest are not included in the lists below, contact ICD for a broader database search of tested materials. If the products are not found in the database, or test results are outdated, you may arrange single-component compatibility testing of the products free of charge. The test requires 30 days from material set-up to report of results.

Call ICD Technical Services at (360) 546-2286 with any questions about the information provided in this document.

**NOTE:** For interior decorative wall cladding applications, please acquire and refer to ICD's Technical Document [96 Wall Cladding Installation Guide] for recommended sealant selection and installation instructions. Preferred translucent sealants for wall cladding are noted with an asterisk " \* " below.

#### **SEALANTS**

C.R. Laurence	RTV408	DAP®	100% Silicone Window & Door Sealant *	
C.R. Laurence	Silicone Building Sealant	<b>GE Silicones</b>	SCS1200 Construction *	
DOWSIL™	1199	<b>GE Silicones</b>	SCS2800 SilGlaze II	
DOWSIL™	791	<b>GE Silicones</b>	SCS2000 SilPruf	
DOWSIL™	799	<b>GE Silicones</b>	SCS4000AC UltraGlaze	
DOWSIL™	995	<b>GE Silicones</b>	SSG4400 UltraGlaze (2-Part)	
DOWSIL™	999-A	GE Silicones	SSG4600 UltraGlaze (2-Part)	
Pecora Corp.®	864NST	Tremco®	Proglaze *	
Pecora Corp.®	890NST	Tremco®	Proglaze SSG	
Pecora Corp.®	895NST	Tremco®	Spectrem 1	
Pecora Corp.®	Dynatrol I-XL	Tremco®	Spectrem 2	

#### **TAPES**

3M™	VG 708	ARcare	2516
3M™	VG 716	ARcare	4516
3M™	PE 4492W	Gaska Tape Inc.	V1526SA
3M™	PE 4492B	Gaska Tape Inc.	VK1826SA
3M™	VHB G23F	Gaska Tape Inc.	GHB4526BK
3M™	VHB B23F	Valley Industrial Products	VIP40 Bond Breaker
3M™	VHB B16F	Valley Industrial Products	VIP531 Bond Breaker
3M™	VHB 4919F		

# **ICD HIGH PERFORMANCE COATINGS + CHEMISTRIES**

www.icdcoatings.com
7350 S Union Ridge Parkway
Ridgefield, WA 98642 USA
Phone +1 (360) 546-2286
Fax +1 (360) 546-2287
Email icd@icdcoatings.com

# AquaVue®

Hybrid Back paint for Interiors

- Decorative Interior Wall Cladding Glass Coating
- Virtually Unlimited Opaque Color Palette
- High Chemical Resistance
- High Scratch Resistance
- Formulated and Manufactured in the USA