

Flurocryl Acrylic and PVDF Architectural Extrusion Coating System



BENEFITS

- Outstanding color retention and consistency
- Excellent overall adhesion
- Meets or exceeds the hardness of other acrylic, polyester and urethane coatings, including powder coating alternatives

COLORS AND GLOSS

Our Flurocryl coating is available in a wide range of colors, gloss levels and special effects to achieve nearly any look you can dream up.

SUBSTRATES

May be applied to pretreated aluminum panels and extrusions.

END USES

Super-hard AAMA 2603 coating makes Flurocryl ideal for commercial or residential building interiors. It's also suitable for exterior applications in low-UV areas.

- Window and door frames
- Architectural interior panels
- Architectural interior extrusions

COLOR. CONFIDENCE. COLLABORATION.

For over 200 years, Valspar has been a leader in the art and science of coatings that excel in both beauty and function. Our expansive range of superior exterior architectural coatings comes to life through a full palette of colors and textures to meet the most demanding environmental requirements and designs. We provide protection that allows the beauty of your project to endure weathering and pollution. Visit valsparcoilextrusion.com to find out which Valspar product is right for your job.

AT YOUR SERVICE

Do you have a unique application? We'll work with you to find a solution. Want a unique color? We'll create it for you. Need a quick turnaround? Talk to us, and we'll help you get your project completed on time. We're here to help. In fact, with our availability at coating and service centers throughout the country, we're there for you. Give us a call and see how we can help with your next project.

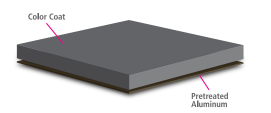
Extrusion Customer Service: 866-351-6900 — extrusionhelp@valspar.com

COMMITMENT TO QUALITY — TECHNICAL DATA: FLUROCRYL

Our coatings are trusted and field proven through rigorous testing, providing key benefits to our customers.	Coating System	Acrylic/25%PVDF
	Number of Coats	1 coat
	Dry Film Thickness (DFT)	DFT: 1.0 mils Color Coat: 0.8 - 1.7 mils
	Industry Specification Compliance	AAMA 2603*
	Substrates	Applied to pretreated aluminum panels and extrusions
Excellent scratch and mar resistance.	Abrasion Resistance, ASTM D 968**	Pass
Superior coating adhesion to substrate.	Cross Hatch Adhesion, ASTM D 3359	Pass, no loss of adhesion
Outstanding resistance to graffiti.	Graffiti Resistance, ASTM D 6578 / D 6578M	Meets and exceeds
Amazing protection against corrosion caused by humidity and water.	Humidity Resistance, ASTM D 2247 100% RH – 1,500 Hours	No creep from scribe or field blisters
Excellent protection against scratches.	Pencil Hardness, ASTM D 3363	4H
Multiple gloss levels providing the desired finish.	Specular Gloss at 60°, ASTM D 523	25 to 65

FLUROCRYL ONE COAT SYSTEM

PDF resin system with total Dry Film Thickness (DFT) of 1.3 mils.



*American Architectural Manufacturers Association. **American Society for Testing and Materials.

For details and health, safety and handling information, Material Safety Data Sheets (MSDS) are available at www.valsparcoilextrusion.com.

Flurocryl® is a registered trademark of The Valspar Corporation.

VALSPAR MAKES NO WARRANTIES, EXPRESS OR IMPLIED, AND DISCLAIMS ALL IMPLIED WARRANTIES INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE. VALSPAR WILL NOT BE LIABLE FOR ANY SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES.

Valspar Coil and Extrusion Coating Division Phone: 866-351-6900 Email: extrusionhelp@valspar.com www.valsparcoilextrusion.com

valspar

VAL123 2017 ©The Valspar Corporation. All Rights Reserved