

## **ILLUMIPON**<sup>™</sup> **FEVE COATINGS FROM SHERWIN-WILLIAMS**

When your vision calls for a color that's rich, vibrant and glossy, our Illumipon™ coating systems deliver on all that and more. Featuring eye-catching shades, this coating is perfect for buildings with recognizable brand colors, like retailers, restaurants, showrooms and more.

With a wide range of colors from low gloss to high gloss, Illumipon can achieve any look you desire for your next project.

Illumipon is a fluoropolymer (FEVE) resin-based coating that is highly resistant to weathering, airborne chemicals, acid rain and most cleaning solvents used to remove graffiti. Additionally, Illumipon is available in two- and three-coat systems, and meets the rigors of AAMA2605, a Fenestration & Glazing Industry Alliance (FGIA) Voluntary Specification.

#### **■** Illumipon

This two-coat, solid color fluoropolymer formulation continually exceeds performance needs while maintaining its color and durability.

#### Illumipon Classic II

When a sparkly appearance is desired, this two-coat fluoropolymer system utilizes mica-based pigmentation to deliver a subtle or bold metallic appearance without the need for a clear coat.

#### ■ Illumipon Classic

This three-coat fluoropolymer system utilizes aluminumbased pigmentation that requires an added clear coat to achieve a bold, vibrant metallic effect.

#### Illumipon Premiere

When you want to make a statement with bold and bright colors, this three-coat system creates depth and beauty using bright pigments that require a clear coat for added protection against color chalk and fade.



#### **BENEFITS**

- Outstanding color consistency
- Protection against weathering, chalking and fading
- Exceptional resistance to airborne chemicals, acid rain and cleaning solvents
- Excellent overall adhesion
- Superior hardness

#### **COLORS AND GLOSS**

Add a pop of color, high gloss and head-turning effects to your designs with our Illumipon systems.

#### **SUBSTRATES**

Illumipon extrusion coatings must be applied to pretreated aluminum panels and extrusions.

#### **END USES**

- Corporate facilities and architectural structures
- Restaurants, banks, auto dealerships, gas stations
- Architectural curtain walls, louvers and grills
- Aluminum panels and extrusions
- Architectural soffits, fascia, mullions and column covers
- Residential and architectural windows and skylights, plus door and access systems

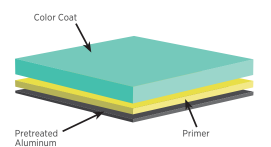
#### **ILLUMIPON EXTRUSION COATING SYSTEM**

			Dry Film Thickness (DFT)  Meet or exceed 1.2 mils total				Specular Gloss 60°
COATING SYSTEM	AAMA2605¹-20 Requirements	Number of Coats	Primer	Color Coat	Clear Coat	Total DFT:	+/-5 units of manufacturer's specification
ILLUMIPON™	Solid Colors	2-Coat	0.2-0.4 mils	1.0-1.3 mils	-	1.2-1.7 mils	Standard: 25 to 35 Low Gloss: 5 to 15
ILLUMIPON™ CLASSIC II	Metallic Utilizing Mica-Based Pigmentation	2-Coat	0.3-0.5 mils	1.2-1.5 mils	-	1.5-2.0 mils	Standard: 15 to 25 Low Gloss: 5 to 15
ILLUMIPON™ CLASSIC	Metallic Utilizing Aluminum- Based Pigmentation	3-Coat	0.2-0.4 mils	1.2-1.5 mils	0.3-0.5 mils	1.7-2.4 mils	30 to 80
ILLUMIPON™ PREMIERE	Bright, Vibrant Colors	3-Coat	0.2-0.4 mils	1.0-1.3 mils	0.3-0.5 mils	1.5-2.2 mils	30 to 80



#### ILLUMIPON™ TWO-COAT SYSTEM

Illumipon and Classic II



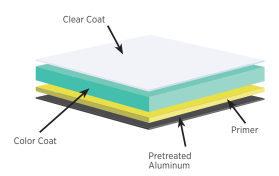
**ASTM<sup>2</sup> TEST METHOD** 

ASTM D523

ASTM G85, Annex 5, 2,000 hours

#### ILLUMIPON™ THREE-COAT SYSTEM

Premiere and Classic



AAMA1 2605-20 REQUIRED TEST RESULT

#### **ILLUMIPON™ PERFORMANCE TESTING**

**PHYSICAL TESTING** 

Specular Gloss 60°

**Cyclic Corrosion** 

Industry Specifications Compliance	AAMA <sup>1</sup> 2605-20 Requirements	Voluntary Specification, Performance Requirements and Test Procedures for Superior Performing Organic Coatings on Aluminum Extrusions and Panels		
Substrates	Pretreated Aluminum	Panels and Extrusions		

Falling Sand Abrasion ASTM D968		Up to 80 liters (+/-10) of sand per mil of coating		
Film Adhesion	ASTM D3359, Method B	Meets level 4B classification (Less than 5% loss) (Dry, Wet, Boiling Water)		
Surface Burning Characteristics ASTM E84		Flame Spread Index: Class A. Smoke Developed Index: Class A.		
Chemical Resistance	Mortar Resistance (ASTM C207), Muratic Acid (AAMA 2605-20 Sec. 8.7.1), Nitric Acid (ASTM D2244), Detergent Resistance (ASTM D2248), and Window Cleaner (AAMA 2605-20 Sec. 8.7.5)	No loss of adhesion, blistering or visually apparent change after exposure.		
Humidity Resistance	ASTM D2247: 100% RH at 100° F for 4,000 hours	No more than "few" blisters; size 8		
Impact Resistance (reverse) ASTM D2794		No removal of film		
Pencil Hardness	ASTM D3363	Minimum F		

5-80

Rating 7. Field Blister Rating 8.

WEATHERING	ASTM <sup>2</sup> TEST METHOD	AAMA¹ 2605-20 REQUIRED TEST RESULT		
South Florida Exposure	ASTM G7	Florida exposure south of latitude 27 degrees north at a 45-degree angle facing south for a minimum of 10 years		
Color	ASTM D2244	Less than or equal to $5\Delta E$ units of color change at 10 years		
Chalk	ASTM D4214	Greater than or equal to Number 8 rating at 10 years		
Gloss Retention	ASTM D523	> or = 50% retention after 10 years exposure		
Resistance to Erosion	ASTM B244	< 10% film loss after exposure		

 ${}^{1}\!AAMA2605\text{-}20, a Fenestration and Glazing Industry Alliance (FGIA) Voluntary Specification. \\^{2}\!American Society for Testing and Materials.$ 

For details and health, safety and handling information, Material Safety Data Sheets (MSDS) are available at extrusion.sherwin.com. Illumipon $^{\text{IM}}$  is a trademark of SWIMC LLC.

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Creep from scribe or cut edge no more than 1/32nd to 1/16th (1-2m) minimum

### ILLUMIPON™ EXTRUSION COATING SYSTEM







# 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**

Contact us and see how we can help with your next project.

extrusion.sherwin.com extrusionhelp@sherwin.com (866) 351-6900

