For more than 200 years, Valspar has been a leader in the art and science of coatings that excel in both beauty and function. When it comes to superior-performance architectural coatings, our innovations drive the industry. Fluropon, Valspar’s premier 70% PVDF architectural coating, has been protecting monumental structures worldwide for over 50 years.

Fluropon coating systems for coil and extrusion applications are available in nearly limitless color and formulation options. When applied to metal building components, the result is outstanding protection against the elements, allowing your project to last long into the future. As a trusted brand in the industry, Fluropon can help you achieve any design while meeting the industry’s highest performance standards.

At Valspar, we live and breathe innovation. Whether it’s developing new formulas to meet unique project needs, testing long-term performance or creating solutions for customers, Valspar has the expertise to make it happen.
Fluropon coating systems are field-proven exterior metal finishes that provide lasting durability for monumental structures. Formulated to meet the industry’s highest standards, including AAMA 2605, Fluropon coatings continually exceed performance needs while maintaining their color and beauty for years to come.

Fluropon is a premium fluoropolymer coating system formulated with 70% Polyvinylidene Fluoride (PVDF) proprietary resins and select organic and inorganic pigments. Its performance can be traced back to Valspar’s innovative technology: enhanced resin and pigment development, continual formula improvements and quality control. These advancements all result in a coating that is beautiful, long-lasting and environmentally responsible.

PERFORMANCE BENEFITS:
- Color and gloss retention
- Flexibility and formability
- Extreme weathering performance
- Meets ASTM specification for graffiti resistance

LASTING RESISTANCE TO:
- Ultraviolet rays
- Dirt and stains
- Chalk and fade
- Chemical degradation
LIMITLESS COLOR

Valspar is a proven market leader with a distinguished history of color innovation. Our advanced color-matching technology allows us to match nearly any color imaginable. Our scientists are creating new color spaces that have never existed before. Fluropon is no exception. Our Fluropon systems are available in a wide range of colors, sheens, gloss levels and special effects to achieve nearly any look you can dream up. Not only can we create the perfect Fluropon color for your project, but you can also rest assured that it will last.

OUR COLORS INCLUDE, BUT ARE NOT LIMITED TO:

- Naturals
- Brights
- Micas, metallics and pearlescents
- Anodized look
- Special effects
- Prints
- Kameleon™ color-shifting coatings
Fluropon 70% PVDF coating systems can be applied by a continuous coil-coating process or spray-applied to aluminum extrusions. Used by a wide range of coaters and applicators, Fluropon can be applied to nearly any exterior metal building component. Whether you’re working with aluminum, hot-dip galvanized (HDG), cold rolled steel (CRS), Galvalume® or Galfan®, Fluropon will provide outstanding protection and beauty to your building project.

Our customers are always presenting new challenges. Each project application presents its own unique set of circumstances. Identifying location, resources, application type, substrate and more & the key to developing a customized coating solution. It simply means the best solution at the best value.

**COIL APPLICATIONS:**
- Metal roofing
- Composite and insulated metal wall panel systems

**EXTRUSION APPLICATIONS:**
- Curtain wall
- Aluminum panels and extrusions
- Windows
- Skylights
- Door and access systems