

Pro-X Certified Contractor™

by APV Engineered Coatings



APV Engineered Coatings Pro-X Certified Contractor Application Form

Personal Contact Information:

Printed Name: Last: _____ First: _____ Middle: _____

Title: _____

Phone: _____ Email: _____

Company Contact Information:

Company Name: _____

Street Address: _____

City: _____ State: _____ Zip Code: _____

Work Phone: _____

Cell Phone: _____ Fax: _____

Work Email: _____ Website: _____

License #: _____

Company Overview:

Give a brief company description, who you are, what you do, history, specialty focus, annual company sales, mission, and future goals: _____

Company Project Listing:

From most recent, list in chronological order notable projects completed:

Project 1:

Location: _____

Project Type: _____

Project Size (sq. ft.) _____ Materials Used: _____

Preparation Steps Used: _____

Dates of Project from beginning to completion: _____

Testimonial: _____



Project 2:

Location: _____
 Project Type: _____
 Project Size (sq. ft.) _____ Materials Used: _____
 Preparation Steps Used: _____

 Dates of Project from beginning to completion: _____
 Testimonial: _____

Project 3:

Location: _____
 Project Type: _____
 Project Size (sq. ft.) _____ Materials Used: _____
 Preparation Steps Used: _____

 Dates of Project from beginning to completion: _____
 Testimonial: _____

References:

1. Name:
 Organization:
 Position: _____ Relationship: _____
 Telephone: _____ Email: _____

2. Name:
 Organization:
 Position: _____ Relationship: _____
 Telephone: _____ Email: _____

3. Name:
 Organization:
 Position: _____ Relationship: _____
 Telephone: _____ Email: _____

All contractors must carry insurance to be eligible for a Pro-X Certified Contractor position.

Insurance Provider: _____ Insured Amount: _____

List any special achievements and certifications acquired: _____

Please tell us how you heard about APV Engineered Coatings: _____



Disclaimer and Conditions of Application

*By signing below, I confirm that I understand that any misrepresentation, falsification or omission of factual information requested on this Pro-X Certified Contractor application form may be cause for dismissal of my contracted position with APV Engineered Coating. The procedures governing the preparation of the **NeverFade™ with KYNAR® PVDF Resin** have been established by APV Engineered Coatings in order to maintain the integrity and quality of the product's application in the field. I indicate my understanding and agreement to complete all of these necessary preparation requirements when using **NeverFade™ with KYNAR® PVDF Resin**, which are as follows:*

The surface preparation is key to the success of the coating system. In all cases, the coating is designed to adhere to the substrate it is applied to. The substrate must be free from all contaminants and loose or chipping paint. Remove all surface contamination by pressure washing the surface with a mixture of one part liquid bleach to three parts water and rinsing thoroughly. Be sure to remove any excess mold, mildew, or algae growth during this process by wetting the affected area, scrubbing the solution into the surface, and rinsing thoroughly. Allow to completely dry for 1-3 days (depending on ambient air temperature and substrate), provided it has not rained or snowed. Scrape and sand peeled paint and/or glossy surfaces. Apply the appropriate primer (APV's NeverFade™ Primer) and/or sealer to bare areas. All surfaces must be chalk-free prior to painting. In cases where chalk is persistent, it is required to apply a chalk sealer. Caulk/patch gaps between windows, doors, and trim, as well as all cracks on the surface. Allow caulk to cure for 24 hours.

Wood

Patch and sand any exposed bare wood. Fill damaged areas. Prime patched areas with NeverFade™ Primer before topcoating.

Stucco

Remove loose or powdery stucco and repair as necessary. Allow new stucco to cure for 30 days prior to painting.

Aluminum or Vinyl Siding

Remove powdered, oxidized surface with scrubbing pad. Rinse thoroughly and allow to dry before top-coating. (Do not use steel wool with water reducible coatings as rust streaking may result.)

Concrete Block

All new concrete products should be allowed to cure for at least 30 days before coating. Pre-painted block should be high pressure washed to remove dirt, loose paint or chalking.

Masonry/Cement Composite Panels

Remove all loose or peeling paint and pressure wash surface. Allow to dry for two days before painting. Prime bare spots using NeverFade™ Primer.

Signature: _____

Date: _____

Submit Completed Applications To:

APV Engineered Coatings

1390 Firestone Parkway

Akron, OH 44301

www.apvcoatings.com

Phone: 1-800-772-3452

Email: sales@apvcoatings.com

Fax: 330-773-1028 (**Preferred means of return**)

Attention: Sales Department

