PVDF (Kynar 500) Paint Finish
The Best Defense Against Chalking and Fading
PVDF (Kynar 500) Finish
THE WINNING DEFENSE AGAINST NATURE’S OFFENSE

With excellent exterior durability this PVDF steel panel color coating will keep you in the game right into overtime. PVDF (Kynar 500) coated panels from Metal Sales Manufacturing provide such an outstanding defense against ultraviolet radiation that they are warranted for 35 years against chalking and fading.

This exceptional color and gloss retention is not possible with any other coating available today.

Also warranted against blistering, cracking and peeling for 45 years, PVDF (Kynar 500) coating is architect preferred and your best defense against the rigors of nature and atmospheric pollution.

Metal Sales PVDF (Kynar 500®) finish couples premium ceramic pigments with fluoropolymer resins for long life resistance against color fading and chalking. As a result color performance is warranted for a full 35 years in accordance with ASTM test standards. All metal panel finishes will fade with years of sun exposure. However, panels from Metal Sales with PVDF (Kynar 500) will look almost as good years from now as they did in their first year. Visit www.metalsales.us.com for complete warranty details.

35 YEAR KYNAR 500 FADE PERFORMANCE CHART
* Based on extreme, real outdoor, south Florida exposure performance data; exposure conditions in more northerly climates will likely demonstrate greater performance (less fade). This chart represents a maximum allowable fade over thirty-five years measured as five Hunter units. This chart is a mechanical representation and may vary slightly from actual test panels.

KYNAR COMPARED TO OTHER COATINGS
Blue: 15 years exposure  Yellow: 17 years exposure

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PVDF (Kynar 500) Coating System

The PVDF (Kynar 500) system is tougher than just the front line; its superior performance is a result of a layered, fluoropolymer bonded coating system, each component layer providing a unique performance characteristic.

- **Topcoat**: Premium ceramic and inorganic pigmented PVDF (PolyVinylidene DiFluoride) for exceptional color durability and gloss retention
- **Primer**: UV & moisture resistant modified polyester, provides corrosion resistance and bonding
- **Chemical Rinse**: Acts as a sealer providing additional corrosion protection
- **Pretreatment**: Promotes adhesion, moisture and corrosion resistance
- **Galvanized or Galvalume®**: Barrier protection on base steel, inhibits corrosion
- **BARE STEEL**: Mill certified meeting ASTM standards

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- **Pretreatment**: Promotes adhesion, moisture and corrosion resistance
- **Chemical Rinse**: Acts as a sealer providing additional corrosion protection
- **Primer**: UV & moisture resistant modified polyester, provides corrosion resistance and bonding
- **Back coat**: Finish coat on backside, covers primer and insures consistent color
Metal Sales offers a complete line of metal roof, wall, and fascia panel systems for the commercial, architectural, industrial, residential, and agricultural markets. Metal Sales offers over 75 profiles with a wide selection of widths, colors, and gauges readily available for new construction or retrofit from 20 convenient locations across the country.

For more information, visit our website at www.metalsales.us.com or contact Metal Sales at 800.406.7387.

Test Performance & Specifications
PVDF (Kynar 500) Formulated for the 21st Century

Humidity Resistance - No blistering, cracking, peeling, loss of gloss of softening of the finish after 2000 hours of exposure to 100% humidity at 100°F ±5°F, per Federal Test Method Standard 141, Method 6201 or ASTM D 2247.

Chalk Resistance - No chalking greater than #8 rating per ASTM D 4214, Method ASTM D 659 test procedure after a 2000 hour weatherometer test.

Color Change - Finish color coat change not to exceed 5 Hunter units per ASTM D 2244 test procedure, after 2000 hour weatherometer test.

Abrasion Resistance - Per ASTM D 968, Method A, PVDF (Kynar 500) will pass 30 liters/mil, minimum of falling sand.

Salt Spray Resistance - Samples diagonally scored and subjected to 5% neutral salt spray per ASTM B 117, then taped with cellophane tape: 1000 hours-no blistering, and no loss of adhesion greater than 1/8” from score line. Samples taped 1 hour after removal from test cabinet.

See www.metalsales.us.com for complete specifications, test data and warranties.