Our Matte Series was inspired by Mother Nature’s color palette. Now the stunning colors found in the natural world can breathe new life into your next project. One of the world’s leading manufacturers of brilliant, shining colors is bringing its expertise to matte finishes.

We’re inspired. Now it’s your turn.
ALPOLIC® materials are light, flat, rigid and strong. Let’s build.

With continuous coil coating using our advanced die coating process, ALPOLIC® materials provide a consistent and smooth finish of high-performance fluoropolymer resins – the most advanced architectural coatings available. Our new Matte Series not only honors Mother Nature herself, but is made to withstand the test of time providing a more beautiful finish than traditional metal or other building panels. Choose from our ALPOLIC®/PE with our classic polyethylene core (PE) or our ALPOLIC®/fr panels featuring an advanced fire-retardant (fr) thermoplastic core that sets the industry standard for fire safety and meets many fire codes worldwide.

Nature was our inspiration. Now let the new Matte Series finishes be yours. Find the perfect finish for your next concept.

Mitsubishi Chemical Composites America, Inc. ALPOLIC® Division
401 Volvo Parkway, Chesapeake, VA 23320, U.S.A.
Telephone: 800-422-7270 (from US and Canada)
Facsimile: 1-757-436-1896
Email: info@alpolic.com
URL: http://www.alpolic-americas.com

All colors herein are Fluoropon® PVDF, a premium fluoropolymer system containing 70% Polyvinylidene Fluoride (PVDF) proprietary resins providing outstanding resistance to ultraviolet rays, exceptional color retention and resistance to chalking and chemical degradation.

The LRV (Light Reflectance Value) noted represents a percentage of the light energy, in the visible spectrum, that is reflected by the surface being measured. This value is defined in ASTM C609 as the Y value as measured in an XYZ/10y color space.

The SRI (Solar Reflectance Index) noted represents the material’s solar reflectivity and emissivity. This value is measured using ASTM E1980 at a 12 W/m²K value.

Colors shown are as close to actual colors as allowed by the printing process.