

# NAR<sup>®</sup> ULTRA

The durable,

environmentally-friendly

spray coating from

Akzo Nobel.

# **Beyond Green**

## Environmentally Friendly

With unsurpassed thermal, chemical and ultraviolet resistance properties, TRINAR<sup>®</sup> ULTRA withstands heat, ultraviolet radiation and environmental aging better than any comparable product. In fact, spray-applied TRINAR<sup>®</sup> ULTRA passes the stringent American Architectural Manufacturers Association 2605 specification and meets MACT 2005 specification for high performance architectural coatings.

Standing up to the environment is one thing. Working in harmony with it is another. TRINAR<sup>®</sup> ULTRA does both.

If that's not enough, it also has fewer volatile organic compounds and a lower volume of hazardous air pollutants – making it the most environmentally- friendly product of its kind.

### And Durable

TRINAR<sup>®</sup> ULTRA's secret is superior chemistry. TRINAR<sup>®</sup> coatings are made with a minimum of 70% Kynar<sup>®</sup> 500 or Hylar 5000<sup>®</sup> PVDF resin. When combined with our own proprietary acrylic polymer it forms the strongest bond in the coatings world and produces a clearly superior exterior finish.

The resin features a unique carbon/fluoride bond that enables TRINAR<sup>®</sup> ULTRA to resist ultraviolet radiation for maximum protection against weathering, chalking and fading. That means a better-quality product for you and exceptional durability for your clients.









TRINAR<sup>®</sup> ULTRA is the most durable, environmentally-friendly, factory-applied spray coating for exterior aluminum substrates in the construction industry.

Whether you're using panels, doors, windows, siding, entranceways, canopies, soffitt, fascia, mullions, column covers, louvers, spandrels, pre-fabricated shapes or any other aluminum extruded architectural materials, TRINAR<sup>®</sup> ULTRA provides the unsurpassed protection you expect and the long-lasting beauty your clients deserve.

TRINAR<sup>®</sup> ULTRA is available in a wide array of pre-formulated colors, including pearlescent and metallic finishes, that blend well with most collateral construction materials. And our batch-to-batch consistency is unparalleled. You can even request special color-matched formulations for a more-exact match.

And while it's important to get the color right from the start, it's just as vital to retain that color over time. That's why TRINAR® ULTRA uses heat-resistant mixtures of ceramic-grade inorganic pigments to provide brilliant color continuity and superior exterior weathering.

#### How do we know TRINAR<sup>®</sup> ULTRA-coated metals will stay great looking longer?

Research. We're continually testing in the harsh sun, salt and sand of South Florida to make certain it provides superior performance in extreme climatic conditions.

So the next time you're bidding out a building project that will include extruded metal materials, demand products spray coated with TRINAR® ULTRA. It's the most durable, environmentally-friendly spray coating you can specify. And if you settle for less, that's exactly what you'll get.

For more information about TRINAR<sup>®</sup> ULTRA spray application on extrusion aluminum, call

614 294 3361 or visit www.akzonobel-ccna.com



TRINAR is a registered trademark of Akzo Nobel Coatings Inc. Kynar 500 is a registered trademark of Atofina Chemical Inc. Hylar 5000 is a registered trademark of Solvay Solexis, Inc. Energy Star is a registered trademark of the E.P.A.