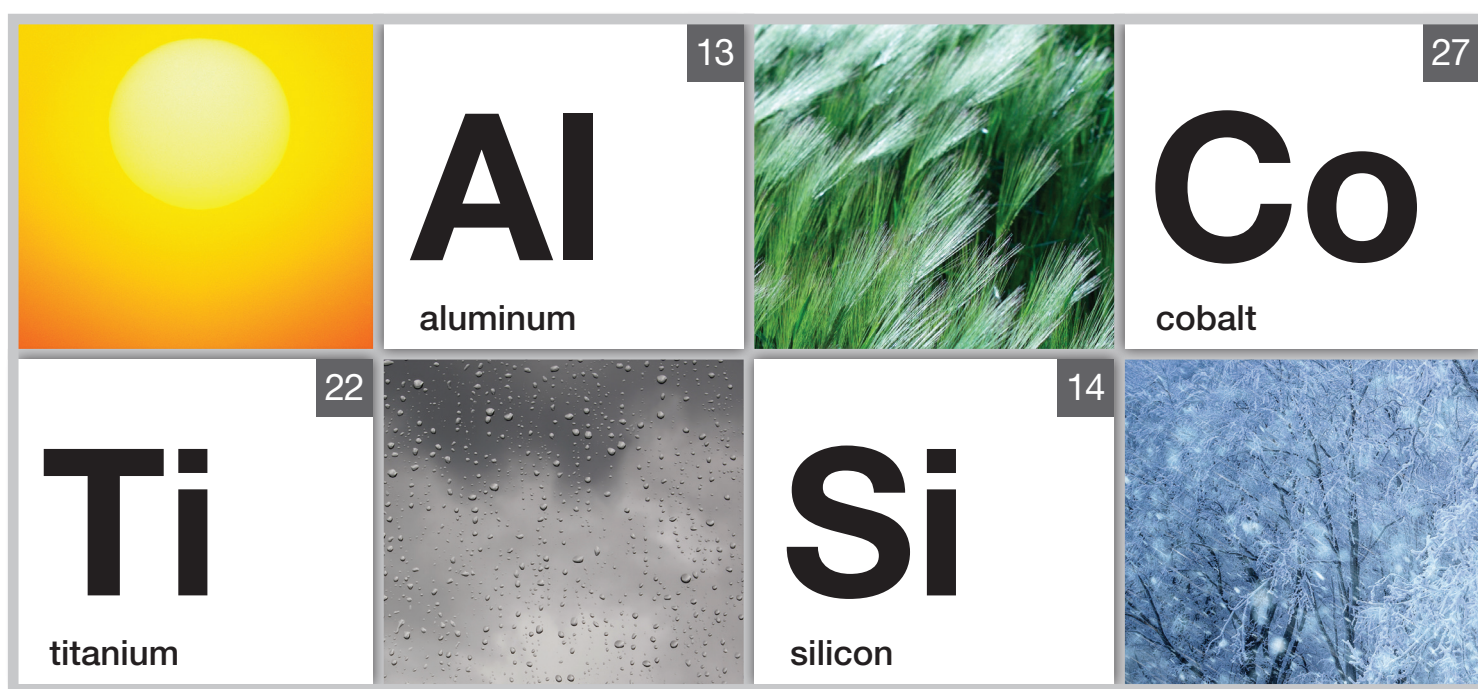


Product Portfolio Overview



	<p>13</p> <h1>Al</h1> <p>aluminum</p>		
		<p>14</p> <h1>Si</h1> <p>silicon</p>	
<p>22</p> <h1>Ti</h1> <p>titanium</p>			
			<p>27</p> <h1>Co</h1> <p>cobalt</p>

We understand the elements –



inside and out.

Metal coatings that last start with the right formulations and are proven through years of research, testing, and use. AkzoNobel meets your unique coatings requirements with products and services that stand up to the demands of the elements.

Coil and Extrusion Coatings Americas Product Portfolio

Providing industry-leading performance across a variety of industries, AkzoNobel Coil and Extrusion Coatings has the right solution for your pre-painted metal requirements.

Coating Systems Overview

	RESISTANCE TO FADING	RESISTANCE TO CHALKING	COST	FLEXIBILITY	SCRATCH / MAR RESISTANCE	AAMA SPECIFICATION
TRINAR®	★★★★	★★★★	★★★★	★★★★	★★	621/2605
ALUM*A*STAR®	★★★	★★★	★★★★	★★★	★★	2604
CERAM-A-STAR® 1050	★★★	★★★	★★★	★★★	★★★★	621/2604
CERAM-A-STAR E	★★★	★★★	★★★	★★★	★★★★	2604
POLYDURE® 1000	★★	★★	★★★	★★★	★★★	621/2604
POLYDURE 500	★★	★★	★★	★★★	★★★	621/2603
POLYDURE 520/528	★★	★★	★★	★★★	★★★	621/2603
POLYDURE E	★★	★★	★★	★★★	★★★	2603
POLYDURE	★	★	★	★★★	★★	NA

PVDF Coatings

Premium-performance fluoropolymer coatings that provides superior flexibility along with excellent UV protection, superior gloss and color retention, and resistance to chalking.

TRINAR	Superior performance 70% PVDF resin-containing coating for both Coil and Extrusion applications.
ALUM*A*STAR	High performance 50% PVDF resin-containing Extrusion coating.
Pigments Used	Ceramic and Inorganic
Applications	Exterior exposure

Silicone-Modified Polyester (SMP) Coatings

High-performance coatings that provide excellent scratch and abrasion resistance along with color stability and gloss retention.

CERAM-A-STAR 1050	High performance coil coating with excellent moisture and UV protection, along with a hard finish for years of lasting durability.
CERAM-A-STAR E	Designed for spray application to aluminum, an excellent choice for ensuring finish consistency on building components for Extrusion application.
Pigments Used	Ceramic and Inorganic
Applications	Exterior exposure

Polyester Coatings

Designed to balance cost and performance on a wide variety of prepainted metal products.

POLYDURE 1000	Superior performance coating designed for applications where an economical yet reliable coating for exterior building products is required.
POLYDURE 500	Economical solution for exterior building products such as rain gutters and other accessories, or where there is a need to balance performance and cost.
POLYDURE 520/528	Proven solutions for garage, entry, and roll-up doors. Available in a wide range of formulation options to meet fabrication requirements.
POLYDURE E	High-solids, low-VOC Extrusion coating that is an excellent choice for a variety of interior metal surfaces, residential window systems, and light commercial use.
POLYDURE	Interior-use coating designed to provide a hard, durable surface for metal components that are used in applications with no exterior exposure.
Pigments Used	Ceramic, Inorganic, and Organic
Applications	Exterior and interior surfaces where performance to UV exposure is not critical

Total System

Our coatings are designed to be specified as a total system. End-use specific primers, backers, and topcoats provide maximum performance when used together.



Topcoat

Topcoats provide the aesthetics for your project with resin technologies available for all substrates.



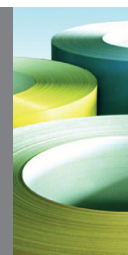
Primer

The function of the primer is to promote adhesion of the topcoat to the substrate, in addition to enhancing flexibility and improving system performance.

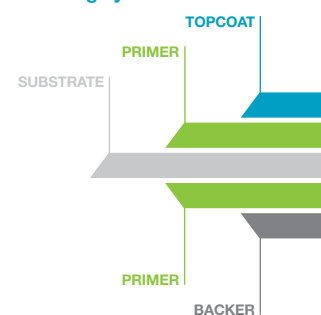


Backer

Backers are both decorative and functional, helping prevent transit abrasion of the topcoat, and providing other specialized properties.



Coil coating system cross section



Note: Not to scale

Product Uses

Offering a complete selection of coatings designed to serve each unique market segment for pre-painted metal, backed by solid research and proven through real world testing.

Complete Range of Pre-Painted Metal Finish Options

With a product portfolio that consists of a wide selection of coil and extrusion coating solutions designed for agricultural, commercial, institutional, and residential uses, our finishes for pre-painted metal can be found in construction, appliance, and transportation applications. We have a strong track record of giving our customers the best products possible, backed by rigorous testing and quality programs, and excellent customer support.



End-Uses Overview

	TRINAR	ALUM-A-STAR	CERAM-A-STAR 1050	CERAM-A-STAR E	POLYDURE 1000	POLYDURE 500	POLYDURE 520/528	POLYDURE E	POLYDURE
Roofing	•		•		•				
Side Walls	•		•		•	•			
Exterior Building Accessories (gutters, shutters, etc.)						•	•		
Interior Components (walls, ceilings, blinds)						•			•
Garage Doors	•		•		•	•	•		•
Entry Doors									•
Transportation									•
Aluminum									•
Domestic Appliances									•
Water Heaters									•
HVAC									•
Furniture									•
Lighting									•
Commercial Extrusion	•	•		•				•	
Residential Extrusion	•	•		•				•	

Proven Performance

Ongoing testing of our products ensures they meet the highest quality specifications - yours. This provides confidence and peace of mind knowing your decision will stand up to the elements.

Why Pigment Selection Matters

Pigments used in metal coatings fall into three classifications: organic, inorganic, and ceramic. Organic pigments have good — but usually not ultimate — durability. They are a good cost-effective choice when long-term exterior durability isn't needed. Inorganic and ceramic pigments provide excellent long-term performance, which make them ideal for use in the highest quality exterior coatings to assure long-term color retention after decades of exposure to the elements.

Real World Testing Program

Our product performance is proven with years of real-world experience at multiple outdoor test sites - exposing our products to the harshest conditions, which ensures they will stand up to the test of time. For decades we have been testing production samples of our coil and extrusion coatings at weathering facilities in South Florida and other locations around the world. These samples are constantly being evaluated to ensure their products are performing to the high levels expected of them.

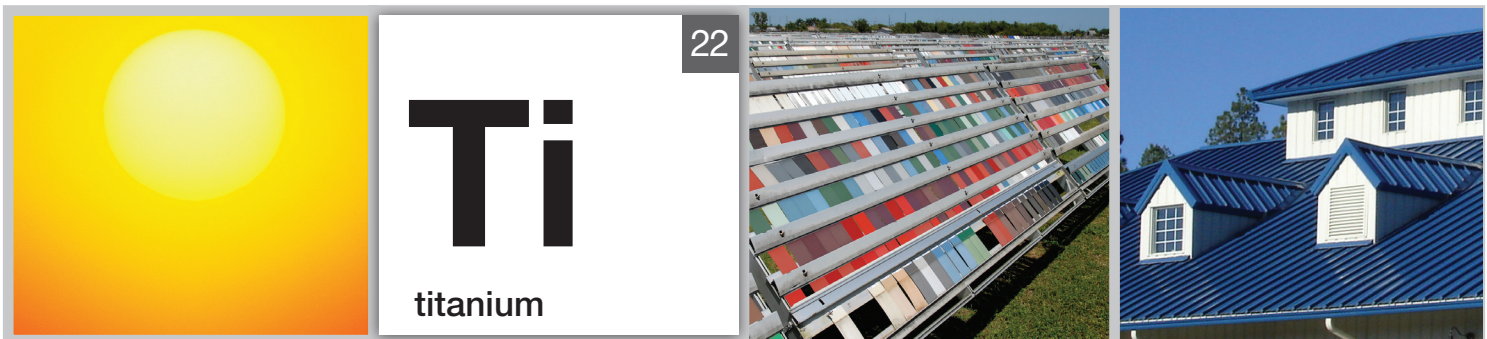
Our real-world exposure program is the largest in the industry, with over 40,000 panels exposed to the elements in south Florida alone. We are regularly reviewing these test panels to make sure that we understand and can predict how they perform in the elements.

Real world testing in south Florida is the best way possible to ensure you are getting the best possible durability and appearance in your choice of AkzoNobel coatings. Our products are tested in the harshest climate imaginable for paint, where heat, humidity, and UV rays are unrelenting.

It's simply not possible to simulate the impact of the climate and natural elements of South Florida in a controlled environment. Our real world testing program enables us to conduct authentic research and development on every aspect of product development and manufacturing.

Application Performance

In addition to making sure our products perform in the real world, we also constantly evaluate the performance of our products at our coater partners. We have a well-developed testing program designed to monitor the use of our products by coaters, which allows us to quickly respond to changes in the application environment. This results in products that are more reliable and trouble-free when being applied, with fewer costly issues and on-line adjustments.



COOL CHEMISTRY[®]

Technology

Increasing the energy efficiency of your building through advanced formulations using reflective pigmentation, without sacrificing performance or color choices.

What is COOL CHEMISTRY?

COOL CHEMISTRY products utilize ceramic and inorganic infrared reflective pigments. These special pigments are designed to reflect infrared energy while still absorbing visible light energy, thus appearing as the same color yet staying much cooler.

COOL CHEMISTRY formulations are available in both our TRINAR and CERAM-A-STAR coatings lines.

Increased efficiency, reliable performance

When COOL CHEMISTRY coatings are used on metal roofing, the result is a sustainable building material that can lower air conditioning costs, reduce peak energy demand, and help to mitigate urban heat island effects. When used on roofs and walls, COOL CHEMISTRY coatings can help reduce air conditioning costs by up to 15 percent when used in hot climates.

Long term durability needs to go hand-in-hand with the gains in energy efficiency that are possible with solar reflective pigments. With COOL CHEMISTRY formulations, you are getting the same exceptional resin technology as standard versions, along with the benefits of solar reflective pigmentation.

COOL CHEMISTRY and Energy Efficiency Rating Programs

COOL CHEMISTRY coatings exhibit solar reflectance and thermal emittance properties that qualify them as cool roofs in many energy codes and rating systems. They are designed to meet Energy Star[®] guidelines, in addition to other local, regional and federal code requirements for energy efficient building products. They can also help contribute to points in LEED and other green building programs to help make projects more sustainable.

Energy Star is a joint program of the U.S. Environmental Protection Agency and the U.S. Department of Energy, which is designed to identify and promote energy efficient products. Energy Star has a labeling program for reflective roofing products, which includes cool metal roofs. This allows manufacturers to use the Energy Star label on reflective roof products that meet the U.S. EPA's specifications for solar reflectance and reliability.

Our COOL CHEMISTRY coatings are designed to meet the requirements of the Energy Star program for reflective roofing products. We have well-established relationships with testing and certification bodies and can help manufacturers navigate the path to registering their roofing panels that use COOL CHEMISTRY coatings.



Si

silicon

14



Color Matching Services and Standards Program

Color Matching Services

Every project is unique. Because of this we offer the option of custom color-matched formulations for specific applications, upon your request. With our dedicated color-matching lab we can handle the development of custom colors quickly and efficiently.

We understand the unique needs of different market segments, and tailor our resources to respond effectively to requests. We have experience working closely with fabricators, architects, and specifiers, all with the goal of bringing color to your next project.

Color Standards Program

Our color standards program is a vital tool for ensuring our products perform on-line, and match the colors you have approved. Our color standards department manages tens of thousands of color standard panels that have been distributed to our coaters and customers, throughout the world.

How it works

Each color we match has a single Master Standard that has been approved by the customer for whom it was developed. Our system assures that every working panel in the field can be correlated to its respective master, guaranteeing color consistency regardless of the manufacturing plant or applicator of the paint.

Benefits

This program assures our customers of receiving the best color control and batch-to-batch consistency in the industry. When a new or existing color is developed, matched and approved, it is very important to us that you receive the same color each and every time.

This consistency is extremely important to ensure coils or components match each other, helping to avoid big headaches down the road. Often times different batches of paint, applied by different coaters, can come together on the same job. Without the strong color standard controls we have in place, the results could be a patchwork of similar but different colors.

Research and Development Focusing on the Future

AkzoNobel loves to push the boundaries of paint and coatings technology. We recognize that the needs of our customers and the market constantly change and evolve. We also know that customers expect not only creative, but also practical answers.

We have two dedicated research labs that are looking into future technologies for coil and

extrusion coatings. We also keep an eye on research done around the world by other divisions of AkzoNobel that could be adapted to meet the challenges and opportunities of our markets.

While we are always looking towards the future, we also have resources available to solve the problems of today. When prepainted metal issues arise, our

local technical team has the knowledge and experience required to provide solutions for application and manufacturing related concerns.

Customer Support

Keeping our customers' interests our top priority with products backed by the best support in the industry.

We believe in building lasting partnerships and relationships with our customers. Our shared success is based upon working together to develop solutions that result in the best possible products.

When you specify AkzoNobel coil and extrusion coatings, you are ensuring quality service and support from specification to installation, and beyond. We partner with fabricators, architects and specifiers to select the right product(s). We also

work very closely with coaters to ensure consistent color and quality, and to develop creative solutions, when required, to help them maintain their optimal efficiency.

Global Coordination

As the world's largest coatings company, we have coatings expertise around the globe. Our local experts are networked throughout our organization to provide you with optimal solutions

wherever your project is being designed, fabricated, and constructed.

Ongoing Support

Our sales and support team is there every step of the way, from helping develop the spec to application, all the way through fabrication and assembly, and even beyond. Rest assured that we are always just a phone call away.

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We've been pioneering a world of possibilities to bring surfaces to life for well over 200 years. As experts in making coatings, there's a good chance you're only ever a few meters away from one of our products. Our world class portfolio of brands – including Dulux, International, Sikkens and Interpon – is trusted by customers around the globe. We're active in more than 150 countries and have set our sights on becoming the global industry leader. It's what you'd expect from the most sustainable paints company, which has been inventing the future for more than two centuries.

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