



Thermal Efficiency Good

Color Performance Very Good

Humidity Resistance Very Good

Dimensional Stability Yes

Resistance to Dirt Staining Yes

Corrosion Resistance Very Good

Abrasion Resistance Very Good

Weather Resistance Yes

Long-term Durability Yes

Field Tested Performance Yes

Meets Various International Building Standards Yes

Environment-friendly Material Yes

Fully Supported by NORDIC Steel Buildings Yes



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MODDIC STUDIEDIC

PRE-PAINTED ZINC ALUM PANEL Super Polyester Paint 20 Microns

ALUNORDIC®

- Best Roof for Environmental protection

- 10 years warranty



NORDICLED

Best Heat Reflectance

for Your Building





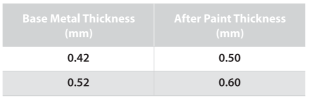




Product Description:

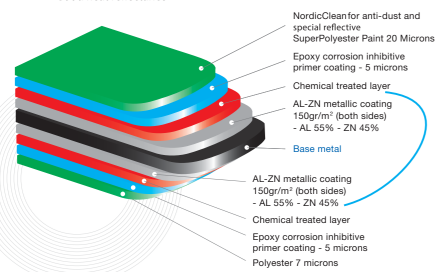
Environment-Friendly product to provide superb durability in color retention and very high corrosion resistance for medium/severe environment condition.

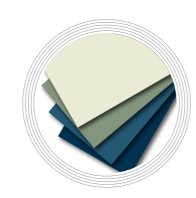
- Long-term durability
- Environment-Friendly product (Chromate-free)
- Good heat resistance
- Good heat reflectance



ALUNORDIC®

SuperPolyester Painted AZ150 AluZinc





ZINC-ALUM (Zinc-Aluminum coated layer 150gr/m²) **CHROMATE-FREE**

- + Topcoat: Super Polyester Paint 20 Microns which provides an * Specialty of Zinc: anti-dust and special reflective functionalities -NordicClean, also maintains the color appearance and a barrier film to enhacne long-term durability.
- + **Primer coat**: epoxy corrosion inhibitive primer coating 5 micron to prevent undercutting of paint and enhance corrosion
- + Chemical treated layer: Chemical treated layer applied for good adhesion and to enhance corrosion resistance.
- + ZINC-ALUM (Zinc-Aluminum) steel substrate: Zinc-Aluminium Coated Layer 150 gr/m² (that consists of 55% Al-Zn 43.4% - Si 1.6%) Chromate-free, has a very high corrosion resistance for medium/severe Environment conditions.

- Zinc having self Physical Property called Cathodic reaction. Whenever any cut happens in the material the adjacent side of the zinc reacts with atmosphere O₂ and ZnO₂ layer will form on the cut edges to protect from the atmosphere (Self Healing Property).
- * Specialty of Al-Zn:
- Aluminum having good barrier protection and Zinc having good self-healing property. Combination of both will give better resistance to atmospheric corrosion.
- + Base metal: JIS G3322 CGLC440, or equivalent
- + Superior back side coating of 12 micron.

Performance List

Examination item	Test Method	
Surface hardness test	Pencil hardness	"2H"
Formability test	Extrusion cross-hatch	No stripping
Impact test	ø 1/2 1kg 500mm height	No crack & stripping
Salt-spray test	5% salt solution, 2,000h	No blistering
Weathering test	Sunshine WOM 2,000h	No change in appearance



Generic Coating Type	Humidity Resistance	General Corrosion Resistance (*)	Color Permanence	Abrasion Resistance	Gloss Retention	Formability	Chalk
Super Polyester Paint 20 Microns	Very good	Very Good	Very Good	Very Good	Good	Very good	Very Good

^(*) Includes resistance to **severe** natural and industrial environments.

Classification of Durability Of Paint Coating And Designations

Classification of durability		Durability test		
		Duration of salt spray test	Duration of dew-cycle type accelerated weathering test (for reference)	
Class 1	one-coat	200 hours		
Class 2	two-coat	500 hours		
Class 3	two-coat or more	2.000 hours	1.500 hours	

Recommended end Use

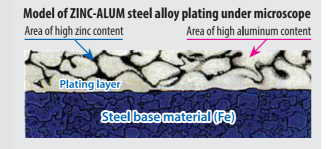
- Roofing & wall cladding, gutter & downspout in industrial, residential & commercial construction, sheds, fences...
- General exterior architectural users.

Capability	y List		ALUNORDIC®	
Coated Base Metal	Туре	es .	ZINC-ALUM Sheet (Chromate-free)	
	Coating (Code	AZ150	
	Coating Co	ontent	Al: 55%; Zn: 45%	
Paint		Resin	Polyester Resin	
	Тор	Thickness in micron	20	
		Paint Hardness	2H	
runt		Paint	Polyester Resin	
	Reverse	Thickness in micron	7 micron	
	Coat & B	ake	2 coat, 2 bake	
F	180-Degree	Peeling Test	2T no peel	
Formability	Bending Test	Crack (Loupe Inspection)	7T no crack	
Corrosion Resistance	Blister Observation in SST (flat surface) as per JIS Z2371		no blister for 2,000hrs	
Weather	Colour Difference,	Sunshine Weathermeter	2,000Hr	
Resistance	Gloss		△E:8 GR:15%	
First Maintenance	From Setup, Sche	edu l e Repaint	*15 years	
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- * Both zinc and aluminum for protecting steel sheet
- ZINC-ALUM (55% AL-Zn ALLOY COATED) STEEL exhibits the corrosion prevention of aluminum and the galvanic protection and self-mending action of zinc in a good balance that prevents steel sheet from rusting for a long period of time.
- The layering of the ZINC-ALUM sheet plating begins by solidifying aluminum and then crystallizing zinc within that layer to form the crystal cross-section shown in the next

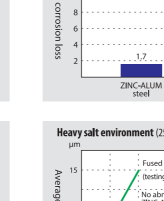


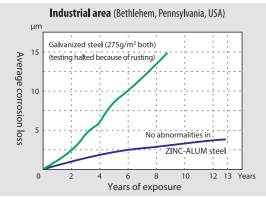
Corrosion loss of ZINC-ALUM sheet and hotdipped

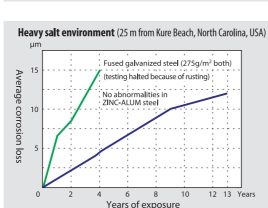
galvanized steel in industrial area

- Over a long period of time, the zinc in the crystalline structure solves out and tiny cohesive oxides from the aluminum fill those spaces, creating what is known as the "self-mending action" of ZINC-ALUM steel.

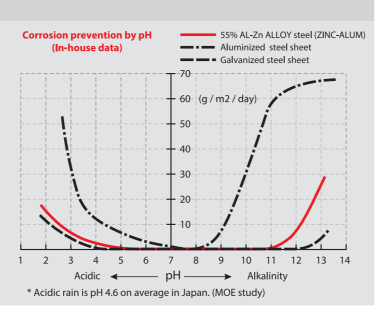
Average corrosion loss by aluminum content Aluminum content (%)



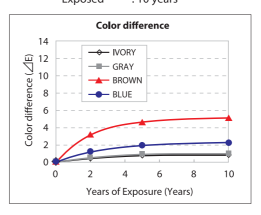


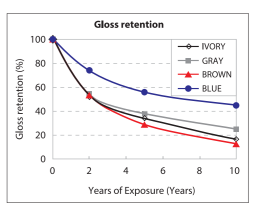


Damage from acidic rain has recently become a social issue, but ZINC-ALUM (55% AL-Zn ALLOY COATED) STEEL demonstrates excellent durability against acidic rain damage. The graph at right shows corrosion in various types of plated steel sheet by pH. Both 55% AL-Zn ALLOY COATED STEEL and aluminized steel sheet exhibited very stable properties in the acidic range. In the alkaline range on the other hand, aluminized steel sheet was weak against weak alkalinity of pH9~pH11, whereas 55% AL-Zn ALLOY COATED STEEL maintained excellent properties.

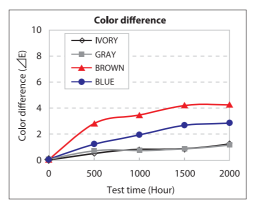


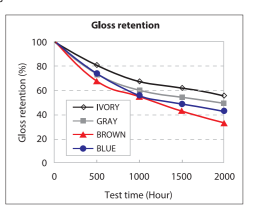
<Exposure test> Exposure site : Miyazaki Prefecture, Japan Exposed: 10 years





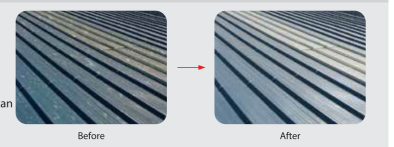
<Accelerated weathering test> Sunshine weather meter 2,000 hours





When pre-painted steel products are used for outer panels for a certain period of time, vertical streaks of dirt may appear on the surface; particles of dirt remain on the surface of the panel are NOT washed off by rainfall.

ALUNORDIC ® with resistance to dirt staining can prevent dirt particle on the surface & easily wash off by rainfall, ensuring your building looks new.

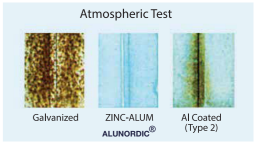


Outdoor Exposure Tests

- According to results of exposure tests conducted over a period of several years, ALUNORDIC® is about three to six times as corrosion resistant as galvanized steel sheet.

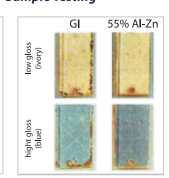


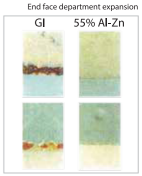
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Sample Testing

Exposure Tests Result, Corrosion loss in heavy salt environment Chikura Beach, Japan Fused galvanized steel (275g/m2 both) (10 years) No abnormalities





Data shown are as per test sample results

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Data shown are as per test sample results.

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NORDICLEEDTM

Best Heat Reflectance Coils

White Cream Color

SRI: 84
Solar Reflectance: 0.69
Thermal Emittance: 0.86

CHROMATE - FREE

NordicClean for anti-dust and special reflective SuperPolyester Paint 20 Microns

Epoxy corrosion inhibitive Primer coating - 5 microns

Chemical treated layer

AL-ZN metalliccoating 150gr/m² (both sides) - AL 55% - ZN 45%

Base metal

AL-ZN metalliccoating 150gr/m² (both sides) - AL 55% - ZN 4%

Chemical treated layer

Epoxy corrosion inhibitive Primer coating - 5 microns

Polyester 7 microns

NordicLeedTM is needed to lower surface temperature by absorbing less heat from the sunNordicLeedTM can reflect the solar heat of anofing material.

NordicLeed[™] panel (White Cream Color) results in reduced heat retention after a long hot summer day, providing an opportunity to achieve cooler surface temperatures

Increased global warming and government focus on climate change, have directed the attention to the need for greater thermal efficiency especially in a tropical climate.

Green building rating tool such as Leadership in Energy and Environment Design (LEED), require materials with high SRI values. NordicLeed offers higher SRI values thus complying to the green building requirements.

Lower Energy Consumption

NORDIC Leed $^{\text{TM}}$ solar reflectance technology acts as added insulation in hot weather.

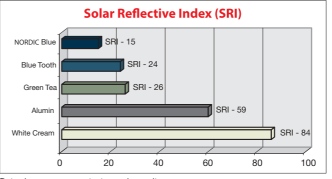
In moderate to hot climates, compared to roofing material of similar color with lower solar reflectance, NORDICLeed $^{\text{TM}}$ can reduce annual cooling energy consumption.

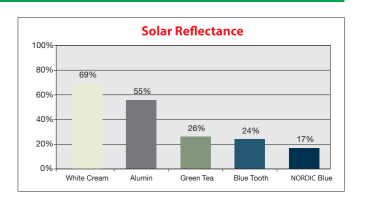
NORDIC Leed[™] reduces peak roof temperature by up to **5°C** for **White Cream Color.**

Greater comfort while using less energy helps to reduce cost and is friendlier to the environment.

High refraction ratio of infrared ray at the surface of the painted layer Less heat conduction to house inside Solar reflectance The fraction of solar energy that is reflected by the roof by the roof Thermal Emittance: the relative ability of the roof surface to radiate absorbed heat

NordicLeed[™]

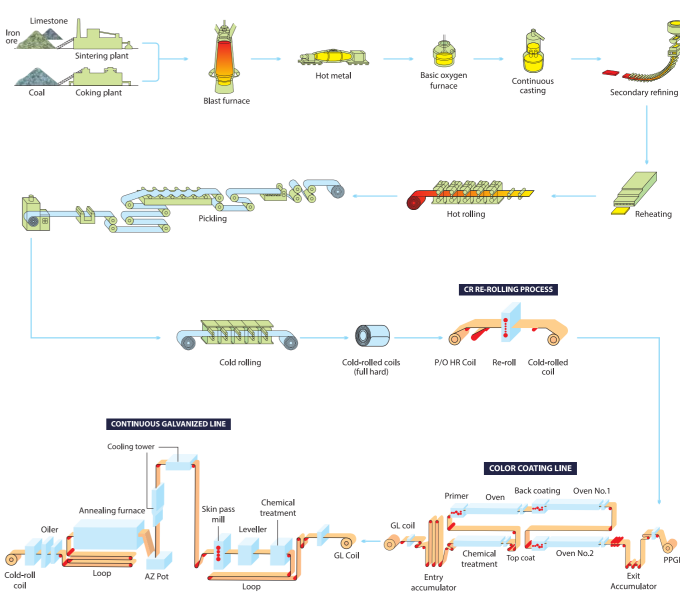




Data shown are as per test sample results.

White Cream Green Tea Blue Tooth NORDIC Blue Alumin

Manufacturing Process by Japanese way



Source: Nippon Steel Group