DELTA NANO ANTI ALGAE PAINT SYSTEM

Delta

Nano Titanium Dioxide Anti-Algae Paint System

DESCRIPTION



A Nano Technology coating system that incorporates nano TiO2 (titanium dioxide) and other proprietary nano particles for maximum anti algae effect.

Delta Nano Anti Algae Paint System comprises of:

- a. Delta Starlite 117A a solvent-based acrylic primer.
- b. Delta Starlite PU 118A a solvent-based polyurethane coating integrated with proprietary nano-sized functional additives to enhance the anti-algae effect.
- c. Delta Nano Anti Algae Top a water-based nano-sized TiO₂ (titanium dioxide) topcoat which has the active ingredient that gives the antialgae effect.

BENEFITS

- Prevent unsightly algae growth on exterior painted surfaces
- Improve aesthetics of buildings

USES

For anti-algae of painted surfaces of building façade.

SURFACE PREPARATION

Substrates to be coated must be structurally sound, clean and free from any contamination. Use mechanical stone grinding or other mechanical means to remove laitance. All residues must be removed by vacuum cleaning to provide a dry, dust free open textured surface. For other specific application, consult DELTA INTERCONTINENTAL P/L.

FINISH

Gloss

COLOUR

Extensive selection available

PACKAGING

Delta Starlite 117A : 5lit/pail
 Delta Starlite PU 118A : 5lit/set
 Delta Nano Anti Algae Top : 1lit/bottle

Delta Intercontinental Pte Ltd

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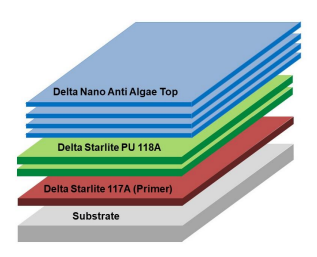
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APPLICATION



- ❖ 1 coat of Delta Starlite 117A @ 8 m²/lit/coat @
 25µm/coat
- 2 coats of Delta Starlite PU 118A
 @ 10 m²/litre/coat @ 50μm/coat.
- 4 passes of Delta Nano Anti Algae Top
 @ 75 90 m²/litre/pass.
 Subjected to site condition, more passes can be applied.

Tools:

- Delta Starlite 117A and Delta Starlite PU 118A

 applied by brush, snort nap roller or airless sprayer.
- Delta Nano Anti Algae Top applied by spray gun with atomized air and alternating vertical and horizontal spray movement.

Recoating Time:

❖ Delta Starlite 117A – Min : 8 hours @ 35°C

Max: 7 days @ 35°C

❖ Delta Starlite PU 118A - Min : 3 hours @ 35°C

Max: 7 days @ 35°C

Delta Nano Anti Algae Top - Interval between pass: when previous pass is dry.

TECHNICAL AND APPLICATION DATA

| Delta Starlite 117A | |
|---|----------------------------|
| Flash Point | >25°C |
| Volume Solid | 43% |
| No. of Components | 1 |
| Recommended DFT | 25µm per coat |
| Delta Starlite PU 118A | |
| Flash Point | 29°C |
| Volume Solid | 60% |
| Recommended DFT | 50 - 75µm per coat |
| No. of components | 2 |
| Mixing ratio (by vol) | 6.6 : 1 Part A : Part B |
| Pot Life | 90 min @ 35°C |
| Delta Nano Anti Algae Top | |
| Anti Microbial (JIS R1702:2006) | See report enclosed |
| Industrial Hygiene Monitoring tested by Setsco | See report enclosed |
| Accelerated Weathering (ISO 11341:2004) | See report enclosed |
| Anti Algae | See report enclosed |

STORAGE CODITIONS AND SHELF LIFE

All materials should be stored in a cool, dry place without exposure to direct sunlight. Shelf life of all materials is 12 months.

SAFETY

General PPE and safety measures for chemicals to be complied with. There should be appropriate ventilation and exhaust at application area.

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