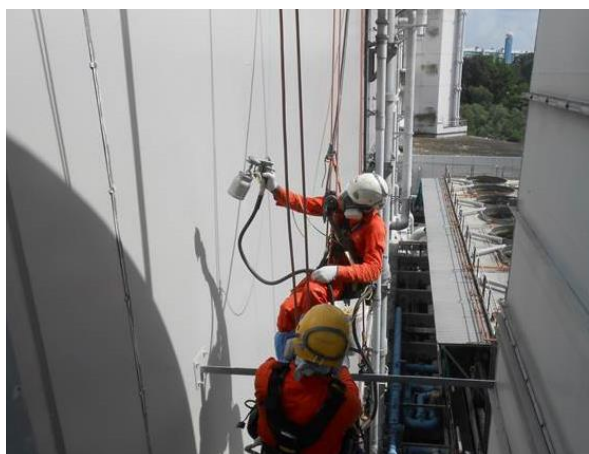




# DELTA NANO ANTI ALGAE PRIMER

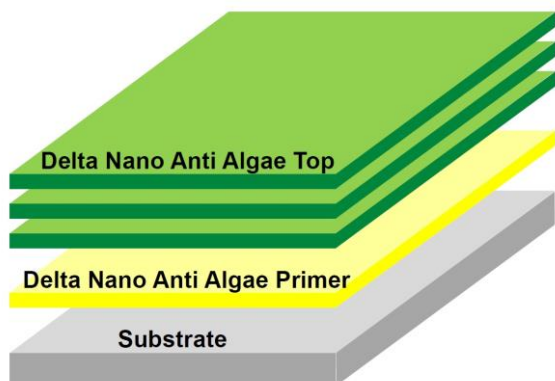
Nano Titanium Dioxide Anti-Algae Solution



## DESCRIPTION

Delta Nano Anti Algae Primer comprises of water-based nano-sized TiO<sub>2</sub> (titanium dioxide) solution. It serves as a barrier layer between Delta Starlite PU 118A and Delta Nano Anti Algae Top.

## SYSTEM DESIGN



## BENEFITS

- ❖ Protect painted surfaces from the oxidation effect of Delta Nano Anti Algae Top.
- ❖ Eco-friendly technology

## USES

- ❖ As a primer for Delta Nano Anti Algae Top

## FINISH

Transparent finishing.

## COLOUR

Clear – light yellowish.

## SURFACE PREPARATION

For Delta Nano Anti Algae Paint System, apply once Delta Starlite PU 118A is dry.

## APPLICATION

- 1 pass of Delta Nano Anti Algae Primer @ 75 – 90 m<sup>2</sup>/lit/pass.

Tools – Applied by spray gun with atomized air and alternating vertical and horizontal spray movement.

Recoating time – Min: When coating is dry.

Max: 24 hours before application of Delta Nano Anti Algae Top.

## TECHNICAL AND APPLICATION DATA

1) Industrial Hygiene Monitoring tested by Setsco	See report enclosed
--	---------------------



# DELTA NANO ANTI ALGAE PRIMER

Nano Titanium Dioxide Anti-Algae Solution

---

---

## PACKAGING

1 litre/bottle.

## STORAGE CODITIONS AND SHELF LIFE

The solution should be stored in a cool, dry place without exposure to direct sunlight. Shelf life is 12 months in original packaging.

## SAFETY

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