

DLTB BUS COMPANY

**Windshield, side and rear windows
Mockup**

MOCKUP	:	DLTB BUS COMPANY
MOCKUP DETAILS	:	DLTB BUS COMPANY is in need of a new solution to minimize maintenance cost of cleaning bus windshields, side and rear windows.
PROPOSED SOLUTION:		Use nanofied coatings to protect windshields, side and rear windows from glass corrosions like watermarks, water stains and scaling.

DLTB BUS COMPANY



PROBLEM:

New business solution to minimize maintenance cost of cleaning windshields, side and rear windows.

SOLUTION:

- Remove watermarks, scaling, dirt, oil and other contaminants from windshields, side and rear windows
- Coat windshield with nanofied High Performance Coating for extreme protection against glass corrosion
- Coat side and rear windows with nanofied Specialized Coating for Glass to protect from glass corrosion

MOCKUP	:	DLTB BUS COMPANY
MOCKUP DETAILS	:	DLTB BUS COMPANY is in need of a new solution to minimize maintenance cost of cleaning bus windshields, side and rear windows.
PROPOSED SOLUTION:		Use nanofied coatings to protect windshields, side and rear windows from glass corrosions like watermarks, water stains and scaling.

DLTB BUS WINDSHIELD BEFORE CLEANING AND PROTECTION



HEAVY SCALING AND WATERMARKS ON DLTB BUS WINDSCREEN

Glass corrosions like watermarks and scaling are caused by calcium left behind by water after it evaporates. These watermarks and scaling when not given proper attention will be very difficult to remove or sometimes may cause damage to glass. Other causes of glass corrosions are : acid rain, bird droppings, tree saps and pollution. Removing watermarks and scaling is very time consuming, expensive and sometimes impossible. Nanofied coatings helps prevent these kinds of glass corrosions by repelling the main causes of corrosions by protecting and sealing the surface.

MOCKUP	:	DLTB BUS COMPANY
MOCKUP DETAILS	:	DLTB BUS COMPANY is in need of a new solution to minimize maintenance cost of cleaning bus windshields, side and rear windows.
PROPOSED SOLUTION:		Use nanofied coatings to protect windshields, side and rear windows from glass corrosions like watermarks, water stains and scaling.

DLTB BUS WINDSHIELD BEFORE CLEANING AND PROTECTION



HEAVY SCALING AND WATERMARKS ON DLTB BUS WINDSCREEN

Glass corrosions like watermarks and scaling are caused by calcium left behind by water after it evaporates. These watermarks and scaling when not given proper attention will be very difficult to remove or sometimes may cause damage to glass. Other causes of glass corrosions are : acid rain, bird droppings, tree saps and pollution. Removing watermarks and scaling is very time consuming, expensive and sometimes impossible. Nanofied coatings helps prevent these kinds of glass corrosions by repelling the main causes of corrosions by protecting and sealing the surface.

MOCKUP	:	DLTB BUS COMPANY
MOCKUP DETAILS	:	DLTB BUS COMPANY is in need of a new solution to minimize maintenance cost of cleaning bus windshields, side and rear windows.
PROPOSED SOLUTION:		Use nanofied coatings to protect windshields, side and rear windows from glass corrosions like watermarks, water stains and scaling.

DLTB BUS SIDE WINDOWS BEFORE CLEANING AND PROTECTION



HEAVY SCALING AND WATERMARKS ON DLTB BUS SIDE AND REAR WINDOWS

Glass corrosions like watermarks and scaling are caused by calcium left behind by water after it evaporates. These watermarks and scaling when not given proper attention will be very difficult to remove or sometimes may cause damage to glass. Other causes of glass corrosions are : acid rain, bird droppings, tree saps and pollution. Removing watermarks and scaling is very time consuming, expensive and sometimes impossible. Nanofied coatings helps prevent these kinds of glass corrosions by repelling the main causes of corrosions by protecting and sealing the surface.

MOCKUP	:	DLTB BUS COMPANY
MOCKUP DETAILS	:	DLTB BUS COMPANY is in need of a new solution to minimize maintenance cost of cleaning bus windshields, side and rear windows.
PROPOSED SOLUTION:		Use nanofied coatings to protect windshields, side and rear windows from glass corrosions like watermarks, water stains and scaling.

DLTB BUS SIDE WINDOWS BEFORE CLEANING AND PROTECTION



HEAVY SCALING AND WATERMARKS ON DLTB BUS SIDE AND REAR WINDOWS

Glass corrosions like watermarks and scaling are caused by calcium left behind by water after it evaporates. These watermarks and scaling when not given proper attention will be very difficult to remove or sometimes may cause damage to glass. Other causes of glass corrosions are : acid rain, bird droppings, tree saps and pollution. Removing watermarks and scaling is very time consuming, expensive and sometimes impossible. Nanofied coatings helps prevent these kinds of glass corrosions by protecting and sealing the glass by repelling the main causes of glass corrosions.

MOCKUP	:	DLTB BUS COMPANY
MOCKUP DETAILS	:	DLTB BUS COMPANY is in need of a new solution to minimize maintenance cost of cleaning bus windshields, side and rear windows.
PROPOSED SOLUTION:		Use nanofied coatings to protect windshields, side and rear windows from glass corrosions like watermarks, water stains and scaling.

DLTB BUS WINDSHIELD AND SIDE WINDOWS CLEANING



REMOVING GLASS CORROSIONS : WATERMARKS AND SCALING

Removing glass corrosions like watermarks and scaling is very time consuming, expensive, requires additional manpower and sometimes impossible. Some glass corrosions requires special equipment to remove. Nanofied coatings helps prevent these kinds of glass corrosions by repelling the main causes of corrosions by protecting and sealing the surface.

MOCKUP	:	DLTB BUS COMPANY
MOCKUP DETAILS	:	DLTB BUS COMPANY is in need of a new solution to minimize maintenance cost of cleaning bus windshields, side and rear windows.
PROPOSED SOLUTION:		Use nanofied coatings to protect windshields, side and rear windows from glass corrosions like watermarks, water stains and scaling.

DLTB BUS WINDSHIELD AND SIDE WINDOWS CLEANING



REMOVING GLASS CORROSIONS : WATERMARKS AND SCALING

Removing glass corrosions like watermarks and scaling is very time consuming, expensive, requires additional manpower and sometimes impossible. Some glass corrosions requires special equipment to remove. Nanofied coatings helps prevent these kinds of glass corrosions by repelling the main causes of corrosions by protecting and sealing the surface.

MOCKUP	:	DLTB BUS COMPANY
MOCKUP DETAILS	:	DLTB BUS COMPANY is in need of a new solution to minimize maintenance cost of cleaning bus windshields, side and rear windows.
PROPOSED SOLUTION:		Use nanofied coatings to protect windshields, side and rear windows from glass corrosions like watermarks, water stains and scaling.

DLTB BUS WINDSHIELD COATING APPLICATION



APPLICATION OF NANOFIED HIGH PERFORMANCE COATING ON WINDSHIELD

After removing glass corrosions, windshield is coated with nanofied High Performance Coating for extreme protection against any kinds of corrosion with maximum durability. The coating will seal the glass and repel corrosions like hard water minerals, acid rain, UV rays, dust, dirt, salty water, salty air and other harmful pollutants. Nanofied High Performance Coating's Superphobic properties will help repel water and oil from adhering to the surface of the glass.

MOCKUP	:	DLTB BUS COMPANY
MOCKUP DETAILS	:	DLTB BUS COMPANY is in need of a new solution to minimize maintenance cost of cleaning bus windshields, side and rear windows.
PROPOSED SOLUTION:		Use nanofied coatings to protect windshields, side and rear windows from glass corrosions like watermarks, water stains and scaling.

DLTB BUS WINDSHIELD COATING APPLICATION



APPLICATION OF NANOFIED SPECIALIZED COATING FOR GLASS ON SIDE AND REAR WINDOWS

After removing glass corrosions, side and rear window is coated with nanofied Specialized Coating for Glass. The coating will seal the glass and repel corrosions like hard water minerals, acid rain, UV rays, dust, dirt, salty water, salty air and other harmful pollutants. Nanofied Specialized Coating for Glass Superphobic properties will help repel water and oil from adhering to the surface of the glass.

MOCKUP	:	DLTB BUS COMPANY
MOCKUP DETAILS	:	DLTB BUS COMPANY is in need of a new solution to minimize maintenance cost of cleaning bus windshields, side and rear windows.
PROPOSED SOLUTION:		Use nanofied coatings to protect windshields, side and rear windows from glass corrosions like watermarks, water stains and scaling.

DLTB BUS AFTER CLEANING AND COATING APPLICATION



SIDE WINDOWS CLEANED AND PROTECTED WITH NANOFIED SPECIALIZED COATING FOR GLASS

After side windows is cleaned and protected, side windows is noticeably clearer, brighter and cleaner. Nanofied Specialized Coating for Glass will protect side windows from watermarks, scaling and other glass corrosions for months, minimizing maintenance and cleaning costs.

MOCKUP	:	DLTB BUS COMPANY
MOCKUP DETAILS	:	DLTB BUS COMPANY is in need of a new solution to minimize maintenance cost of cleaning bus windshields, side and rear windows.
PROPOSED SOLUTION:		Use nanofied coatings to protect windshields, side and rear windows from glass corrosions like watermarks, water stains and scaling.

DLTB BUS AFTER CLEANING AND APPLICATION



WINDSHIELD CLEANED AND PROTECTED WITH NANOFIED HIGH PERFORMANCE COATING

After side windows is cleaned and protected, side windows is noticeably clearer, brighter and cleaner. Nanofied High Performance Coating will provide extreme protection for windshield against watermarks, scaling and other glass corrosions for months, minimizing maintenance and cleaning costs.

MOCKUP : DLTB BUS COMPANY
MOCKUP DETAILS : DLTB BUS COMPANY is in need of a new solution to minimize maintenance cost of cleaning bus windshields, side and rear windows.
PROPOSED SOLUTION: Use nanofied coatings to protect windshields, side and rear windows from glass corrosions like watermarks, water stains and scaling.

BEFORE AND AFTER - WINDSHIELD



WINDSHIELD BEFORE

Heavy watermarks and scaling is very noticeable on windshield

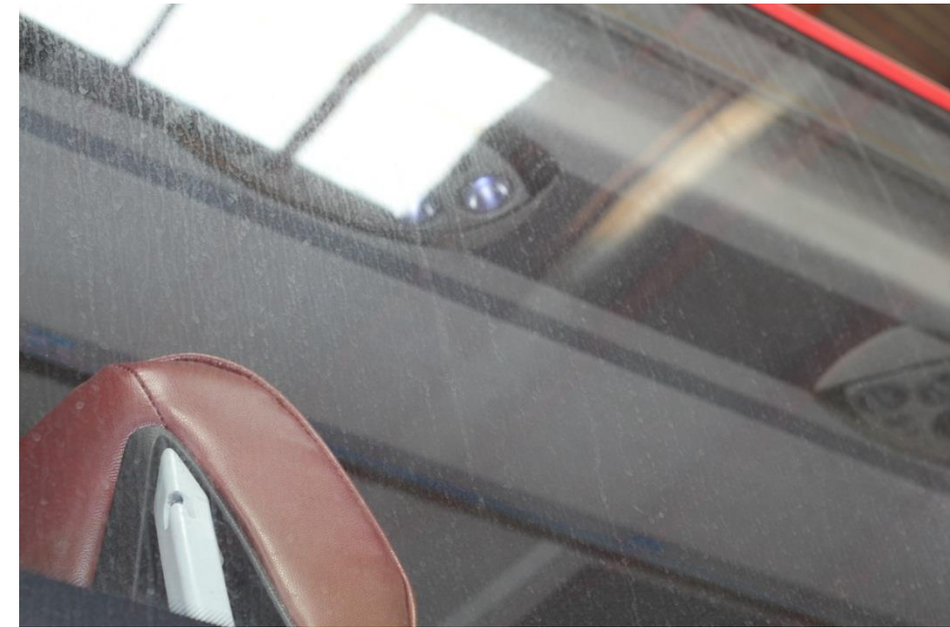


WINDSHIELD AFTER

Watermarks and scaling is removed, windshield is coated with nanofied High Performance Coating for extreme protection against glass corrosion

MOCKUP : DLTB BUS COMPANY
MOCKUP DETAILS : DLTB BUS COMPANY is in need of a new solution to minimize maintenance cost of cleaning bus windshields, side and rear windows.
PROPOSED SOLUTION: Use nanofied coatings to protect windshields, side and rear windows from glass corrosions like watermarks, water stains and scaling.

BEFORE AND AFTER – SIDE WINDOW



SIDE WINDOWS BEFORE

Heavy watermarks and scaling is very noticeable on windshield



SIDE WINDOWS AFTER

Watermarks and scaling is removed, side windows is coated with nanofied Specialized Coating for Glass protection against glass corrosion

MOCKUP	:	DLTB BUS COMPANY
MOCKUP DETAILS	:	DLTB BUS COMPANY is in need of a new business solution to minimize maintenance cost of cleaning bus windshields, side and rear windows.
PROPOSED SOLUTION:	:	Use nanofied coatings to protect windshields, side and rear windows from glass corrosions like watermarks, water stains and scaling.

AFTER APPLICATION



LANDEV

AMBASSADOR YUCHENGCO
HOUSE RESTORATION AND PROTECTION
Mockup

MOCKUP	:	LANDEV - Ambassador Yuchengco's house restoration and protection
MOCKUP DETAILS	:	LANDEV is looking for new solutions for stone, glass and wood protection
PROPOSED SOLUTION:		nanofied High Performance Coating nanofied Specialized Coating for Stone and Wood nanofied Specialized Coating for Glass

STONE WALL RESTORATION AND PROTECTION



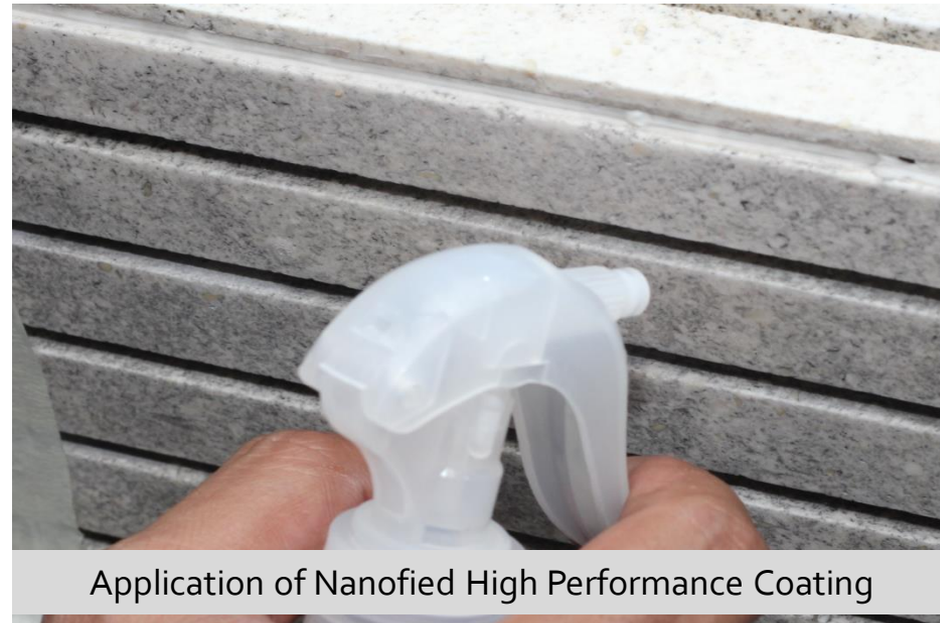
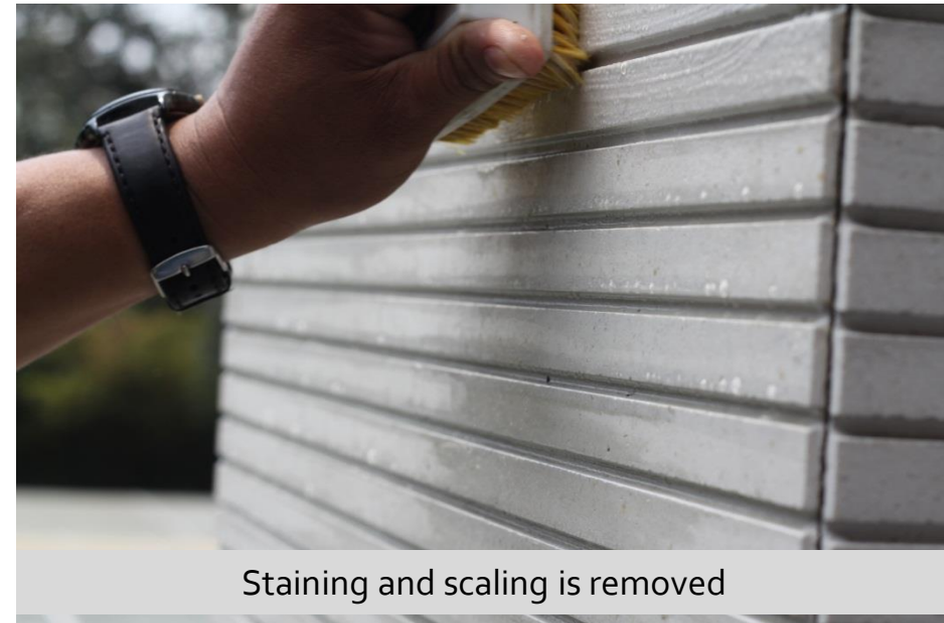
Stone surfaces with molds and scaling

MOLDS, ALGAE, SCALING, STAINING AND DISCOLORATION ON STONE WALLS

Stone corrosions like molds, algae, scaling, and staining are result of moisture transmission through the stone that evaporates upon reaching the surface, leaving behind dissolved minerals and salts. Other causes of corrosions are UV Rays, acid rain, bird droppings, tree sap and pollution. Nanofied coatings helps prevent these kinds of stone corrosions by repelling the main causes of stone corrosions by protecting and sealing the stone.

MOCKUP	:	LANDEV - Ambassador Yuchengco's house restoration and protection
MOCKUP DETAILS	:	LANDEV is looking for new solutions for stone, glass and wood protection
PROPOSED SOLUTION:		nanofied High Performance Coating nanofied Specialized Coating for Stone and Wood nanofied Specialized Coating for Glass

STONE WALL CLEANING AND COATING APPLICATION



STONE WALL CLEANING AND APPLICATION

Removing stone corrosions like watermarks and scaling is very time consuming, expensive, requires additional manpower and sometimes impossible to remove. Some stone corrosions requires special equipment and toxic chemicals to remove. Nanofied coatings helps prevent these kinds of stone corrosions by repelling the main causes of stone corrosions by protecting and sealing the stone.

MOCKUP	:	LANDEV - Ambassador Yuchengco's house restoration and protection
MOCKUP DETAILS	:	LANDEV is looking for new solutions for stone, glass and wood protection
PROPOSED SOLUTION:		nanofied High Performance Coating nanofied Specialized Coating for Stone and Wood nanofied Specialized Coating for Glass

STONE WALL AFTER CLEANING AND COATING



After cleaning and coating , stone wall is noticeably brighter and cleaner. Nanofied High Performance Coating will provide extreme protection against molds, algae, scaling and staining.

Water is sprayed on coated stone wall. Water is being repelled by nanofied High Performance Coating.

MOCKUP	:	LANDEV
MOCKUP DETAILS	:	LANDEV is looking for new solutions for stone, glass and wood restoration and protection
PROPOSED SOLUTION:		nanofied High Performance Coating nanofied Specialized Coating for Stone and Wood nanofied Specialized Coating for Glass

STONE WALL (Corner) RESTORATION AND PROTECTION

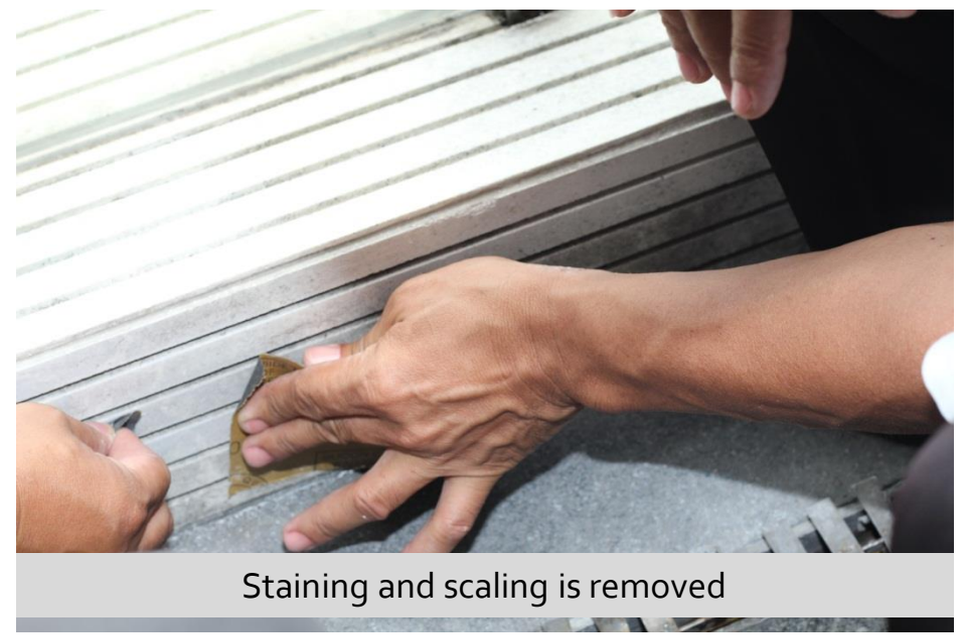


MOLDS, ALGAE, SCALING, STAINING AND DISCOLORATION ON STONE WALLS

Stone corrosions like molds, algae, scaling, and staining are result of moisture transmission through the stone that evaporates upon reaching the surface, leaving behind dissolved minerals and salts. Other causes of corrosions are UV Rays, acid rain, bird droppings, tree sap and pollution. Nanofied coatings helps prevent these kinds of stone corrosions by repelling the main causes of stone corrosions by protecting and sealing the stone.

MOCKUP : LANDEV
MOCKUP DETAILS : LANDEV is looking for new solutions for stone, glass and wood restoration and protection
PROPOSED SOLUTION: nanofied High Performance Coating
nanofied Specialized Coating for Stone and Wood
nanofied Specialized Coating for Glass

STONE WALL (Corners) CLEANING AND COATING APPLICATION



Staining and scaling is removed



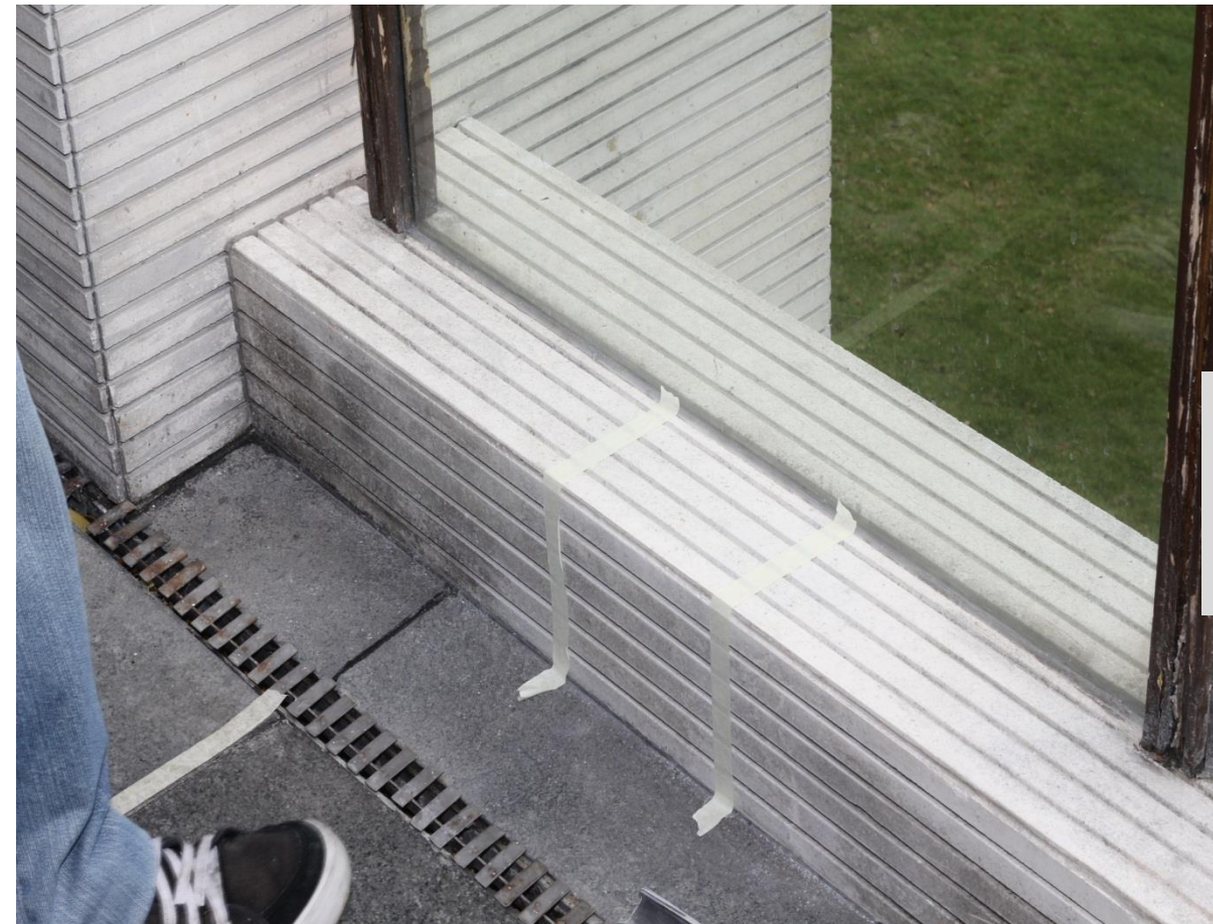
Application of Nanofied High Performance Coating

STONE WALL CLEANING AND APPLICATION

Removing stone corrosions like watermarks and scaling is very time consuming, expensive, requires additional manpower and sometimes impossible to remove. Some stone corrosions requires special equipment and toxic chemicals to remove. Nanofied coatings helps prevent these kinds of stone corrosions by repelling the main causes of stone corrosions by protecting and sealing the stone.

MOCKUP	:	LANDEV
MOCKUP DETAILS	:	LANDEV is looking for new solutions for stone, glass and wood restoration and protection
PROPOSED SOLUTION:		nanofied High Performance Coating nanofied Specialized Coating for Stone and Wood nanofied Specialized Coating for Glass

STONE WALL (Corner) AFTER CLEANING AND COATING



After cleaning and coating , stone wall is noticeably brighter and cleaner. Nanofied High Performance Coating will provide extreme protection against molds, algae, scaling and staining.

MOCKUP : **LANDEV**
MOCKUP DETAILS : **LANDEV is looking for new solutions for stone, glass and wood restoration and protection**
PROPOSED SOLUTION: **nanofied High Performance Coating**
nanofied Specialized Coating for Stone and Wood
nanofied Specialized Coating for Glass

SANDSTONE FLOORING RESTORATION AND PROTECTION

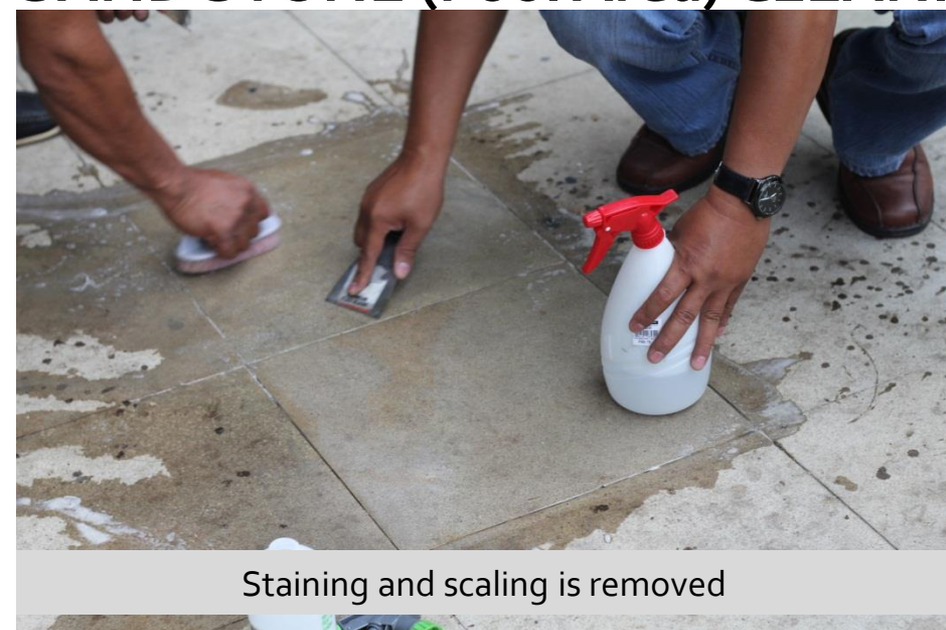


STAINING ON SAND STONE FLOORING (POOL AREA)

Sandstone staining are from bird droppings and tree sap. Scaling, molds, and algae are from moisture transmission through the sandstone that evaporates upon reaching the surface, leaving behind dissolved minerals and salts. Nanofied coatings helps prevent these kinds of stone corrossions by repelling the main causes of stone corrossions by protecting and sealing the stone.

MOCKUP	:	LANDEV
MOCKUP DETAILS	:	LANDEV is looking for new solutions for stone, glass and wood restoration and protection
PROPOSED SOLUTION:		nanofied High Performance Coating nanofied Specialized Coating for Stone and Wood nanofied Specialized Coating for Glass

SAND STONE (Pool Area) CLEANING AND COATING APPLICATION



Staining and scaling is removed



Application of Nanofied Specialized Coating for Stone

SANDSTONE FLOORING (POOL AREA) CLEANING AND APPLICATION

Removing stone corrosions like watermarks and scaling is very time consuming, expensive, requires additional manpower and sometimes impossible to remove. Some stone corrosions requires special equipment and toxic chemicals to remove. Nanofied coatings helps prevent these kinds of stone corrosions by repelling the main causes of stone corrosions by protecting and sealing the stone.

MOCKUP	:	LANDEV
MOCKUP DETAILS	:	LANDEV is looking for new solutions for stone, glass and wood restoration and protection
PROPOSED SOLUTION:		nanofied High Performance Coating nanofied Specialized Coating for Stone and Wood nanofied Specialized Coating for Glass

STONE FLOORING (Lanai) RESTORATION AND PROTECTION



MOLDS, ALGAE, SCALING, STAINING AND DISCOLORATION ON STONE FLOORING (LANAI AREA)

Stone corrosions like molds, algae, scaling, and staining are result of moisture transmission through the stone that evaporates upon reaching the surface, leaving behind dissolved minerals and salts. Other causes of corrosions are UV Rays, acid rain, bird droppings, tree sap and pollution. Nanofied coatings helps prevent these kinds of stone corrosions by repelling the main causes of stone corrosions by protecting and sealing the stone.

MOCKUP	:	LANDEV
MOCKUP DETAILS	:	LANDEV is looking for new solutions for stone, glass and wood restoration and protection
PROPOSED SOLUTION:		nanofied High Performance Coating nanofied Specialized Coating for Stone and Wood nanofied Specialized Coating for Glass

STONE FLOORING (Lanai) CLEANING AND COATING APPLICATION



Staining and scaling is removed



Application of Nanofied High Performance Coating

STONE FLOORING (LANAI AREA) CLEANING AND APPLICATION

Removing stone corrosions like watermarks and scaling is very time consuming, expensive, requires additional manpower and sometimes impossible to remove. Some stone corrosions requires special equipment and toxic chemicals to remove. Nanofied coatings helps prevent these kinds of stone corrosions by repelling the main causes of stone corrosions by protecting and sealing the stone.

MOCKUP : LANDEV - Ambassador Yuchengco's house restoration and protection
MOCKUP DETAILS : LANDEV is looking for new solutions for stone, glass and wood protection
PROPOSED SOLUTION:
nanofied High Performance Coating
nanofied Specialized Coating for Stone and Wood
nanofied Specialized Coating for Glass

STONE FLOORING (Lanai) AFTER CLEANING AND COATING



MOCKUP	:	LANDEV
MOCKUP DETAILS	:	LANDEV is looking for new solutions for stone, glass and wood restoration and protection
PROPOSED SOLUTION:		nanofied High Performance Coating nanofied Specialized Coating for Stone and Wood nanofied Specialized Coating for Glass

HOUSE RESTORATION AND SURFACE PROTECTION



HEAVY SCALING AND WATERMARKS ON GLASS ROOFING

Glass corrosions like watermarks and scaling are caused by calcium left behind by water after it evaporates. These watermarks and scaling when not given proper attention will be very difficult to remove or sometimes may cause damage to glass. Other causes of glass corrosions are : acid rain, bird droppings, tree saps and pollution. Removing watermarks and scaling is very time consuming, expensive and sometimes impossible. Nanofied coatings helps prevent these kinds of glass corrosions by protecting and sealing the glass by repelling the main causes of glass corrosions.

MOCKUP : **LANDEV**
MOCKUP DETAILS : **LANDEV is looking for new solutions for stone, glass and wood restoration and protection**
PROPOSED SOLUTION: **nanofied High Performance Coating**
nanofied Specialized Coating for Stone and Wood
nanofied Specialized Coating for Glass

WOOD PANEL RESTORATION AND PROTECTION



WOOD PANEL RESTORATION AND PROTECTION

Nanofied coatings helps preserve wooden structures by protecting and sealing the wood against moisture and other environmental hazards.

MOCKUP : **LANDEV**
MOCKUP DETAILS : **LANDEV is looking for new solutions for stone, glass and wood restoration and protection**
PROPOSED SOLUTION: **nanofied High Performance Coating**
nanofied Specialized Coating for Stone and Wood
nanofied Specialized Coating for Glass

WOOD PANEL RESTORATION AND PROTECTION



Application of Nanofied Coatings



Coated with nanofied High Performance Coating– restored original color of wood

Coated with nanofied Specialized Coating for wood– Slightly glossy appearance

WOODEN PANEL RESTORATION AND PROTECTION

Nanofied coatings helps preserve wooden structures by protecting and sealing the wood against moisture and other environmental hazards.

MAX'S RESTAURANT

Glass Panels
Mockup

MOCKUP	:	MAX'S RESTAURANT (ATC Branch)
Mockup Details	:	8 pieces glass panels (front)
Cleaning	:	Biosativa
Coating	:	Nanofied Specialized Coating for Stone

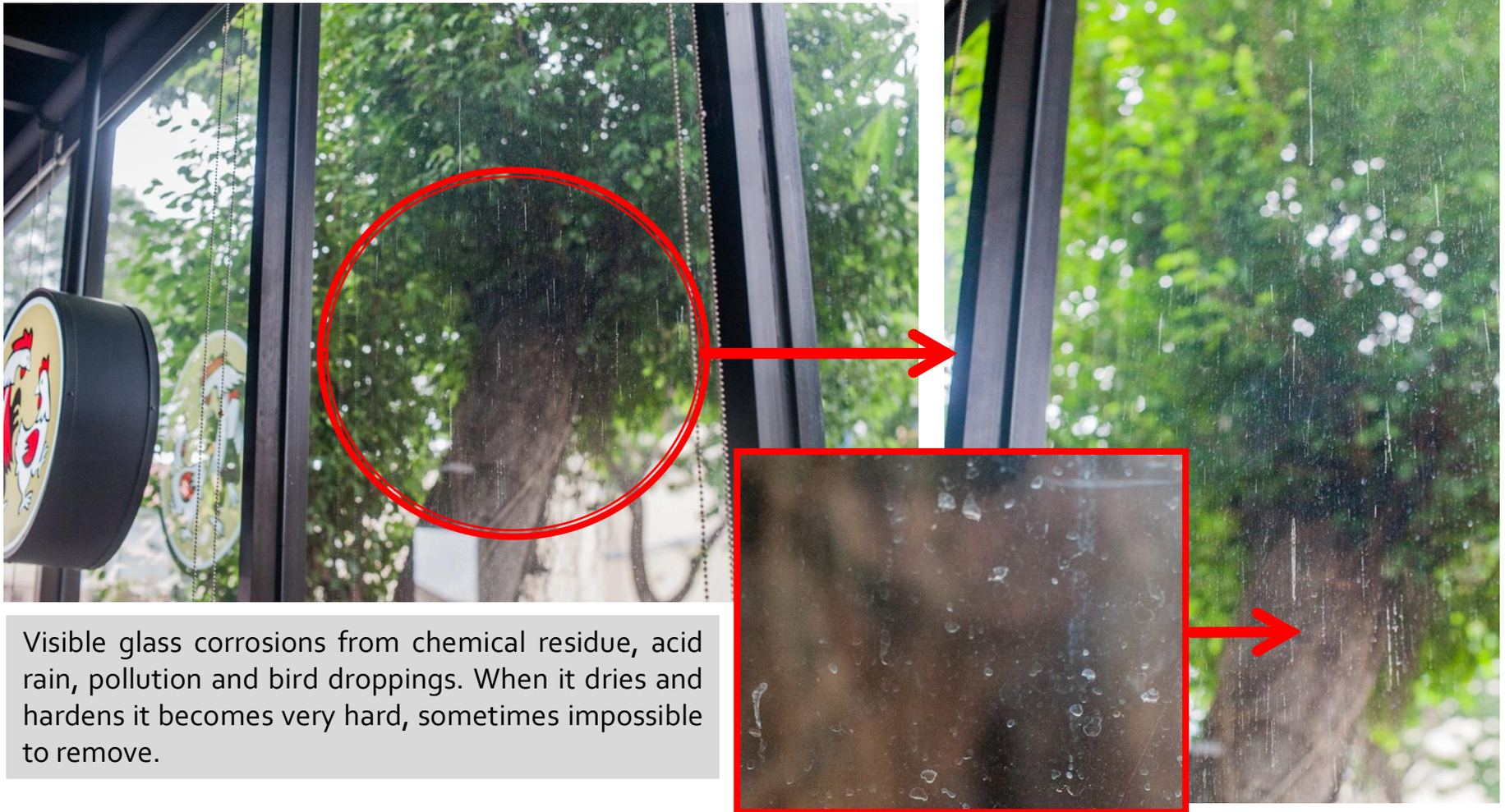


Test Biosativa to clean front window and main door glass panels of Max's Restaurant ATC Branch, Total of 8 glass panels

Protect glass panels with nanofied specialized coating for glass after cleaning.

MOCKUP : **MAX'S RESTAURANT (ATC Branch)**
Mockup Details : **8 pieces glass panels (front)**
Cleaning : **Biosativa**
Coating : **Nanofied Specialized Coating for Stone**

GLASS PANEL BEFORE MOCKUP

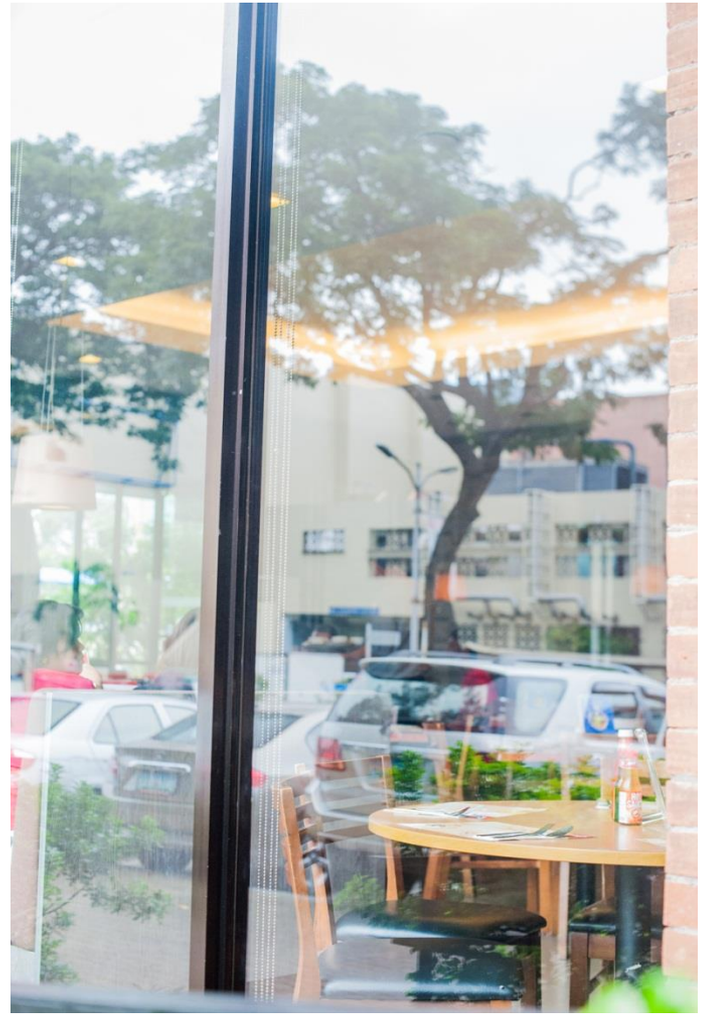


MOCKUP	:	MAX'S RESTAURANT (ATC Branch)
Mockup Details	:	8 pieces glass panels (front)
Cleaning	:	Biosativa
Coating	:	Nanofied Specialized Coating for Stone

GLASS PANEL AFTER CLEANING AND PROTECTION (1 MONTH AFTER)



After 1 month we revisited the cleaned and coated glass panels. Glass panels are brighter, clearer and cleaner compared to uncoated glass panels.



AMALINGAN HOUSE

HOUSE PROTECTION PROJECT

ACTUAL PROJECT

MOCKUP	:	AMALINGAN HOUSE
Mockup Details	:	Clean and Protect whole interior and exterior of house
Cleaning	:	Biosativa
Coating	:	Stone, Glass, Wood , High Performance, Multipurpose for non absorbent

AMALINGAN HOUSE EXTERIOR



ALL EXTERIOR GLASS IS CLEANED WITH BIOSATIVA AND COATED WITH NANOFIED SPECIALIZED COATINGS FOR GLASS TO PROTECT FROM GLASS CORROSIONS LIKE WATER MARKS AND SCALING



EXTERIOR WALLS CLEANED WITH BIOSATIVA AND COATED WITH NANOFIED SPECIALIZED COATINGS FOR STONE TO PROTECT FROM STAINING, WATERMARKS AND MOLDS



MOCKUP	:	AMALINGAN HOUSE
Mockup Details	:	Clean and Protect whole interior and exterior of house
Cleaning	:	Biosativa
Coating	:	Stone, Glass, Wood , High Performance, Multipurpose for non absorbent

AMALINGAN HOUSE EXTERIOR



ALL WOODEN STATUE AND DRIFT WOODS IS CLEANED WITH BIOSATIVA AND COATED WITH NANOFIED SPECIALIZED COATING FOR WOOD TO PROTECT FROM STAINING, WATERMARKS AND MOLDS



ALL PATIO AND GARDEN STONE IS CLEANED AND COATED WITH NANOFIED SPECIALIZED COATINGS FOR STONE TO PROTECT FROM STAINING, WATERMARKS AND MOLDS

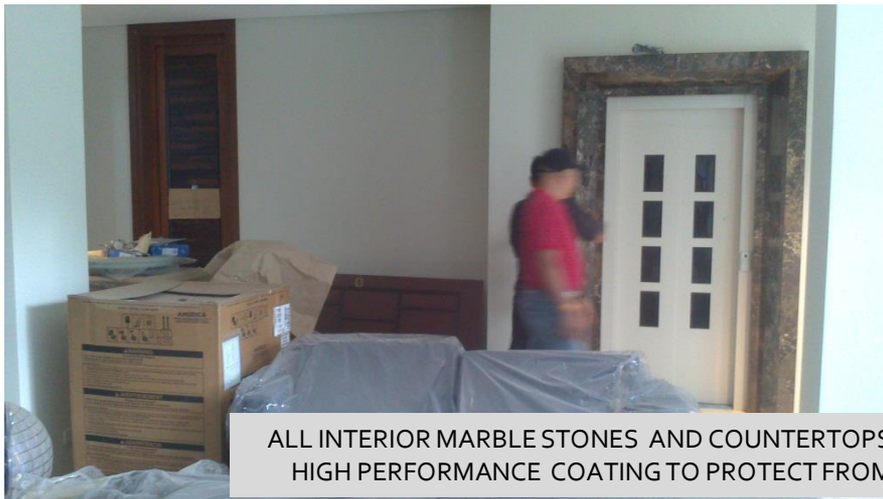


MOCKUP	:	AMALINGAN HOUSE
Mockup Details	:	Clean and Protect whole interior and exterior of house
Cleaning	:	Biosativa
Coating	:	Stone, Glass, Wood , High Performance, Multipurpose for non absorbent

AMALINGAN HOUSE INTERIOR



ALL INTERIOR GLASS IS CLEANED WITH BIOSATIVA AND COATED WITH NANOFIED SPECIALIZED COATINGS FOR GLASS TO PROTECT FROM GLASS CORROSIONS LIKE WATER MARKS AND SCALING



ALL INTERIOR MARBLE STONES AND COUNTERTOPS CLEANED WITH BIOSATIVA AND COATED WITH NANOFIED HIGH PERFORMANCE COATING TO PROTECT FROM GLASS CORROSIONS LIKE WATER MARKS AND SCALING

FUTURE MOCKUP
E.M. CUERPO BLDG.
GLASS WINDOW PANELS
ALUMINUM CLADDING

MOCKUP : E.M. CUERPO

Mockup Details : Clean and protect building glass and aluminum claddings

Coating : Nanofied Specialized Coating for Glass
Nanofied High Performance Coating



EM CUERPO INC. is a construction company their office building is located in Quezon City. Their main problem is the maintenance of their building glass and aluminum claddings.

MOCKUP : **E.M. CUERPO**
Mockup Details : **Clean and protect building glass and aluminum claddings**
Coating : **Nanofied Specialized Coating for Glass**
Nanofied High Performance Coating

E.M. CUERPO INC. BUILDING GLASS AND ALUMINUM CLADDING

HEAVY SCALING, STAINING AND WATERMARKS ON E.M. CUERPO BUILDING GLASS AND ALUMINUM CLADDING

Glass and Aluminum corrosions like watermarks, staining and scaling are caused by calcium left behind by water after it evaporates. These watermarks and scaling when not given proper attention will be very difficult to remove or sometimes impossible to remove and may cause irreparable damage to glass and aluminum. Other causes of glass and aluminum corrosions are : acid rain, bird droppings, tree saps and pollution. Removing watermarks, staining and scaling is very time consuming, expensive and sometimes impossible. Nanofied coatings helps prevent these kinds of glass and aluminum corrosions by repelling the main causes of glass corrosions and by protecting and sealing the surface.



1. Ayala – Glorietta Food Court ducting/exhaust (High Performance)
2. Chowking – grease removal (Biosativa)

OTHER MOCKUPS WITHOUT PICTURES