DLTB BUS COMPANY Windshield, side and rear windows Mockup

MOCKUP	:	
MOCKUP DETAILS	:	
PROPOSED SOLUTIO	N:	

DLTB BUS COMPANY is in need of a new solution to minimize maintenance cost of cleaning bus windshields, side and rear windows.

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:

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

MOCKUP	:	
MOCKUP DETAILS	:	
PROPOSED SOLUTIO	N :	

DLTB BUS COMPANY is in need of a new solution to minimize maintenance cost of cleaning bus windshields, side and rear windows.

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	:	
MOCKUP DETAILS	:	
PROPOSED SOLUTIC	DN:	

DLTB BUS COMPANY is in need of a new solution to minimize maintenance cost of cleaning bus windshields, side and rear windows.

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.

ΜΟϹΚՍΡ	:
MOCKUP DETAILS	:
PROPOSED SOLUTIO	N :

DLTB BUS COMPANY is in need of a new solution to minimize maintenance cost of cleaning bus windshields, side and rear windows.

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 SIDEAND 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.

ΜΟϹΚՍΡ	:	
MOCKUP DETAILS		
PROPOSED SOLUTIO	N :	

DLTB BUS COMPANY is in need of a new solution to minimize maintenance cost of cleaning bus windshields, side and rear windows.

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	:	
MOCKUP DETAILS	:	
PROPOSED SOLUTIO	N :	

DLTB BUS COMPANY is in need of a new solution to minimize maintenance cost of cleaning bus windshields, side and rear windows.

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	:	
MOCKUP DETAILS	:	
PROPOSED SOI UTIO		

DLTB BUS COMPANY is in need of a new solution to minimize maintenance cost of cleaning bus windshields, side and rear windows.

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	:	
MOCKUP DETAILS		
PROPOSED SOLUTIO)N :	

DLTB BUS COMPANY is in need of a new solution to minimize maintenance cost of cleaning bus windshields, side and rear windows.

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	:	
MOCKUP DETAILS		
	NI -	

DLTB BUS COMPANY is in need of a new solution to minimize maintenance cost of cleaning bus windshields, side and rear windows.

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.

ΜΟϹΚUΡ	:
MOCKUP DETAILS	:
PROPOSED SOLUTIO	N :

DLTB BUS COMPANY is in need of a new solution to minimize maintenance cost of cleaning bus windshields, side and rear windows.

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	:	
MOCKUP DETAILS	:	
PROPOSED SOLUTIC	N:	

DLTB BUS COMPANY is in need of a new solution to minimize maintenance cost of cleaning bus windshields, side and rear windows.

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.

ΜΟϹΚՍΡ		
MOCKUP DETAILS	:	
PROPOSED SOLUTIO	N :	

DLTB BUS COMPANY is in need of a new solution to minimize maintenance cost of cleaning bus windshields, side and rear windows.

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	:	
MOCKUP DETAILS	:	
PROPOSED SOLUTION:		

DLTB BUS COMPANY is in need of a new solution to minimize maintenance cost of cleaning bus windshields, side and rear windows.

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	:	
MOCKUP DETAILS	:	
PROPOSED SOLUTION:		

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

AFTER APPLICATION

