

# SELF CLEAN ULTRA NANO TECH

Nanotechnology-based superhydrophilic and anti-dust product for protecting both indoor and outdoor glass surfaces

**SUPERHYDROPHILIC**

**WITHOUT DROPS!**



**ANTI-DUST**

**WITHOUT DUST!**



**TREATED**

**UNTREATED**

# Characteristics

**SELCLEAN ULTRA NANO TECH** is an innovative *superhydrophilic solution* based on nanotechnology that provides self-cleaning properties to both outdoor and indoor surfaces in which is applied. Moreover, it presents additional anti-dust proterties.

The superhydrophilic property allows water to contact the surface creating a thin layer which dries homogeneously, avoiding the appearance of water marks, and reducing dust adhesion.



## Advantages

### GLASS ALWAYS CLEAN

SURFACES CLEAN FOR LONG TIME WITH SELCLEAN ULTRA NANO TECH, **REDUCING CLEANING AND MAINTENANCE TIMES.**

### DOES NOT DEPEND ON SOLAR RADIATION

THE COATING **IS NOT BASED ON TIO<sub>2</sub>** TECHNOLOGY, THEREFORE IT IS APPLICABLE ON BOTH **INDOOR AND OUTDOOR GLASSES.**

### VERY EASY APPLICATION

EASY TO APPLY WITH CONVENTIONAL SPRAY GUN ONTO GLAZED SURFACES SUCH AS WINDOWS, MIRRORS, SHOWER-SCREENS, SOLAR PANELS, ETC.

### TOTAL TRANSPARENCY

THE COATING DOES NOT MODIFY THE GLASS AESTHETIC CONDITIONS.

### HIGH DURABILITY

TOTAL RESISTANCE TO UV RADIATION, ATMOSPHERIC AGENTS AND CONVENTIONAL CLEANERS. **DURABILITY OF 3 YEARS.**

### BEST QUALITY-PRICE SOLUTION

BASED ON ITS EXCLUSIVE TECHNOLOGY, HIGH PERFORMANCE AND LOW COST, IT IS PRESENTED AS **A UNIQUE SOLUTION IN THE MARKET.**

## How To Use

1. SUPPORT PREPARATION: The surface to be treated with SELFCLEAN ULTRA NANO TECH must be clean and completely dry before application.

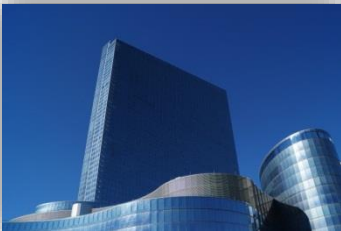
2. APPLICATION: Spray it homogeneously on the surface, avoiding possible excesses. SELFCLEAN ULTRA NANO TECH is **very easy to apply** with a pressure atomization gun.

*Note: If it is desired to VERIFY that the application has been homogeneous and with total coverage, throw some water directly over the treated surface, about 1 hour after the application, and check the formation of the thin layer of water over the glass.*



## Multiple Applications

APPLICABLE ON BOTH INDOOR AND OUTDOOR SURFACES



- Glazed facades
- Sport/Spa facilities
- Mirrors
- Solar panels
- Windows
- Shower screens

Boulevard Vitoria Hotel  
(Vitoria-Gasteiz)



Grande Covián Medical Centre  
(Zaragoza)



## Successful Applications



Abejeras Lift of Pamplona  
(Pamplona)



Alvento - Metrovacesa Business  
Park (Madrid)

AVAILABLE IN 1, 5 AND 25 LITRES

***Place your order in:***  
**NANO TECH MENA DWC—LLC**  
Business Center  
Dubai World Central  
P.O. Box.: 390667  
[www.nanotechenterprise.com](http://www.nanotechenterprise.com)  
[info@nanotechenterprise.com](mailto:info@nanotechenterprise.com)

 **NANO TECH**  
**MENA DWC LLC**