updated 01/2013

CristalClean

Transparent Waterborne Photocatalytic dispersion for the protection of Glass, Photovoltaic Panels, and **Inorganic Surfaces.**

A CRISTAL CLEAN actived surface uses the light energy to destroy the air pollutants and dirt. Thanks to it:

- **ELIMINATES THE AIR POLLUTION**
- MAINTAINS THE SURFACE OF BUILDINGS and MONUMENTS CLEAN. Even glass surfaces.
- ELIMINATES THE POLLUTED AIR AGRESSIONS.
- **REDUCES MAINTENANCE COSTS.**
- **IMPROVES APPEARANCE**
- **CONTRIBUTES TO PEOPLE'S HEALTH**

CRISTAL CLEAN is used on surfaces submitted to polluted environments, mainly in urban or industrial areas where traffic and chemical pollutants are concentrated. CRISTAL CLEAN contributes to reduce pollution, to keep surfaces clean, and to reduce odours, also limits the growth of moulds and bacteria, once applied on:

- Glass
- Solar panels (photovoltaic panels)
- Monuments
- Historical buildings
- Indoor surfaces



- PHOTOCATALYSIS

Photocatalysis is a technology that works under the same principles than Photovoltaic Panels (Solar cells). It uses light energy, in the range between visible and UVA, to destroy the pollutants produced by car exhausts pipes, industries, kitchens and heating, that affect human health and dirt

- It is MAINTENANCE FREE, and its effect is PERMANENT.
- It is a CLEAN TECHNOLOGY
- It is not only a SURFACE CLEANER, it is an AIR DEPOLLUTER
- SAVES MONEY, as surfaces remain clean during years
- DESTROYS the DIRT and reduces the growth of MOULDS AND **BACTERIA**
- Is a NATURAL effect, and reproduces the activity of the sun and plants as depollutant.



-APPLICATION

CRISTAL CLEAN is currently applied as a mist, by spray gun, with a 0, 3 mm nozzle and low pressure. Creation of drops, or product accumulation, should be avoided. Surfaces must be clean and dry. A single application of 50-90 gr. /m2 is recommended.

On Glass, a electrostatic gun is advised. CRISTAL CLEAN doesn't forms a film. CRISTAL CLEAN is applied on Glass, Natural stone, Marble, Ceramics, Concrete, etc...

Once applied, it develops adherence during the initial days.



Results after three years on a road sign

-TECHNICAL DATA

Waterborne photocatalytic dispersion for the reduction of pollutants and protection of surfaces in highly contaminated areas.

- No flammable. Waterborne
- Transparent
- Appearance: low viscosity milky liquid
- Does not create a film
- Yield: around 15 m2/lt. once applied by spray gun
- Application temperature: between 5°C and 35°C
- Protect from frost.

Photocatalysis requires light energy to be activated. Natural light, fluorescent, or incandescent bulbs are, in that order, suitable to activate the surfaces

CistalClean. Transparent Waterborne dispersion of Photocatalysts containing light boosters to be activated in the visible-UVA light range, and adhesion promoters to improve adherence on limited porosity inorganic surfaces.