

Suberlev Anti-Graffiti: The Invisible Guardian for Your Surfaces.

Nanotechnology-based protection against
vandalism and environmental degradation.

Your Surfaces Are Under Constant Assault.

Every day, architectural surfaces face a barrage of threats that degrade their appearance, integrity, and value. The cycle of damage and repair is costly and perpetual.



Introducing Suberlev: A Nanotechnological Shield.

Suberlev Anti-Graffiti is a revolutionary surface treatment that creates a durable, invisible barrier. It doesn't just make cleaning easier; it proactively protects against a wide range of threats before they cause permanent damage.



Advanced Nanotechnology



Sacrificial Protective Layer

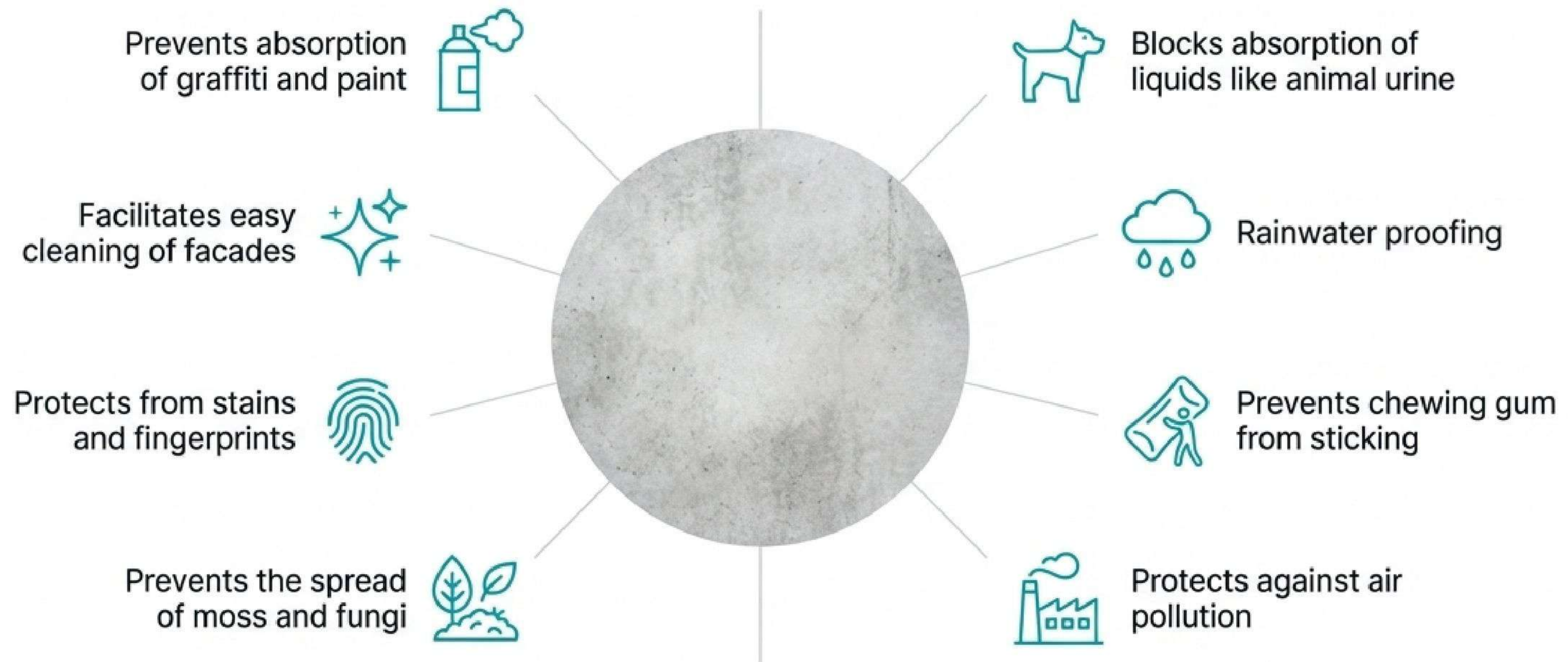


Impermeable yet Breathable



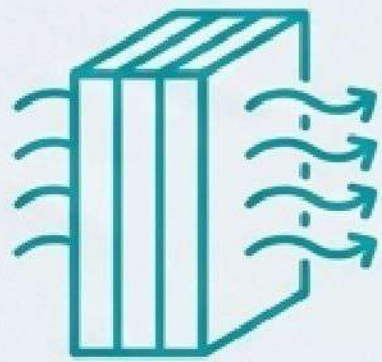
One Treatment. Comprehensive Protection.

Suberlev offers multi-faceted defense against the most common causes of surface degradation, simplifying maintenance and preserving aesthetics.



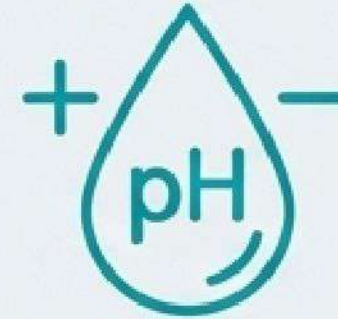
Advanced Formulation for Superior Performance and Integrity

The power of Suberlev lies in its unique balance of properties, designed to protect the surface without harming it.



BREATHABLE

Allows water vapor to escape, preventing moisture buildup and preserving the structural integrity of the substrate.



CHEMICALLY INERT

Resistant to both alkaline and acid media, ensuring durability in harsh urban or industrial environments.



OPTICALLY CLEAR

Does not change the color or finish of the surface when correctly applied. (Note: Perform previous tests on dark or very absorbent surfaces.)



ECO-CONSCIOUS

Contains no APEO or solvents, offering a safer solution for applicators and the environment.

Engineered for Virtually Any Porous or Non-Porous Surface.

Suberlev's robust formulation adheres to a vast range of common construction materials,
making it a uniquely versatile solution for new builds and retrofits.

Cement Plaster **Plasterboard**
Fiber Cement **Concrete** Galvanized Steel
Mortar **Natural Stone** **Fired Clay**
Ceramic Brick **Wood** Ceramic Tile
Fired Clay Asphalt Felt

Professional Application for Optimal Results

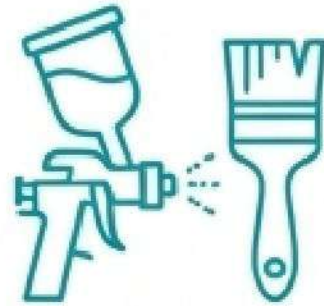
Follow these guidelines to ensure a flawless, long-lasting protective shield.



1

PREPARE

Ensure the surface is thoroughly cleaned and dried.



2

APPLY

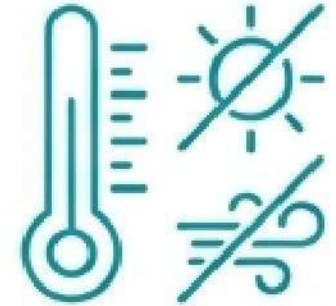
Use a brush or spray for a uniform layer.



3

DILUTE (if needed)

Rough surfaces: Apply without dissolution.
Smooth surfaces: Can be diluted up to 2:1 with water.



4

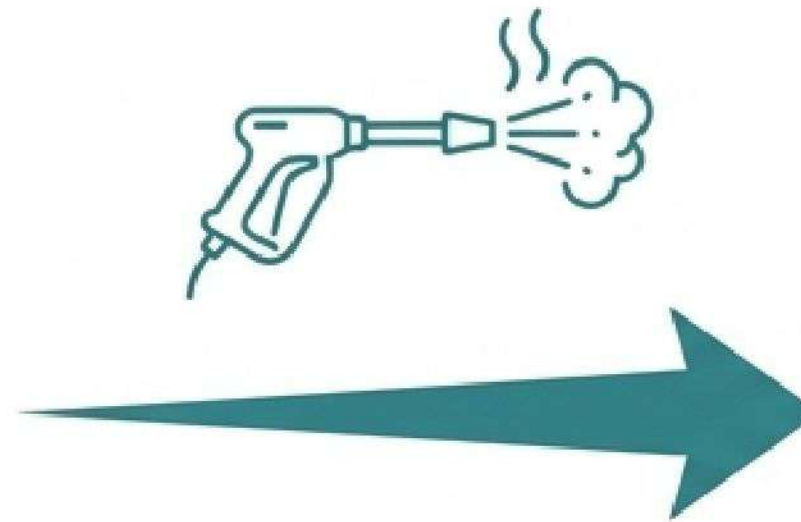
CONDITIONS

Apply at temperatures between 5-25°C. Avoid direct sun, high wind, or very hot surfaces.

Vandalism Occurs. The Damage Doesn't Have To.

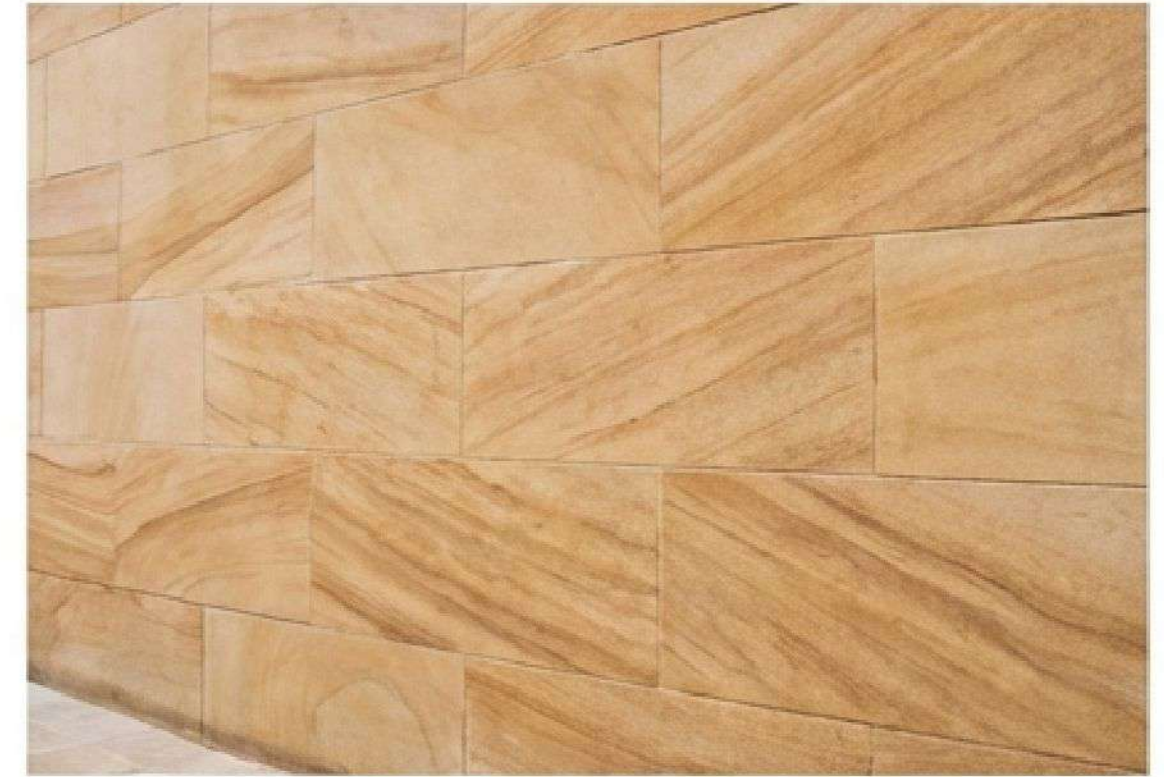
With Suberlev, graffiti removal is transformed from a harsh, chemical process into a simple cleaning task.

BEFORE



Graffiti is removed with hot water applied with a brush, or water under pressure.

AFTER



Crucial Note: After cleaning, it is recommended to reapply a new protective layer on the treated area to restore full protection.

Technical Data & Physical Properties.

Coverage	8 - 10 m ² /L (approx. 0.30-0.40 L/m ²)	
Appearance	Color: Transparent Odor: Characteristic	
Physical Properties	pH	< 10
	Viscosity	< 200 cps
	Density	0.94 – 0.96 g/m ³
Reapplication	Recommended every 2 years or after graffiti removal.	

Packaging & Storage Specifications.

Available Sizes

740 ML
buckets



3 L
buckets

Storage & Shelf Life



Location: Store in a cool place, away from sunlight and frost.



Temperature: Between 5°C and 45°C.



Shelf Life (Sealed): Up to 2 years from date of manufacture in original sealed container.



Shelf Life (Open): Use within 15 days.

Safety & Professional Standards.

Responsible use and professional application are key to the performance and safety of Suberlev products.



Keep away from children.



Use personal protective equipment (goggles, masks, etc.). Avoid contact with skin and eyes.



Do not discharge into sewers.

Application Standard

SUBERLEV products must be applied by applicators approved by the manufacturer.

Help Us Help You

Innovation in Protection.



The information provided is based on extensive practical experience and laboratory testing.
We recommend practical tests to ensure compatibility for each specific application.



Falconstema



2bis, Rue de Violettes,
98000 Monaco



info@falconstema.mc



+377 99 90 56 35