

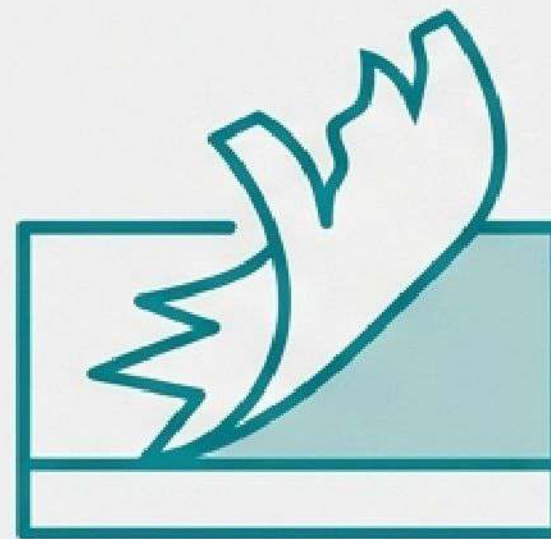
The Foundation for a Flawless F Finish

SUBER FIX PRIMER: Advanced
Nanotechnology for Superior
Surface Preparation



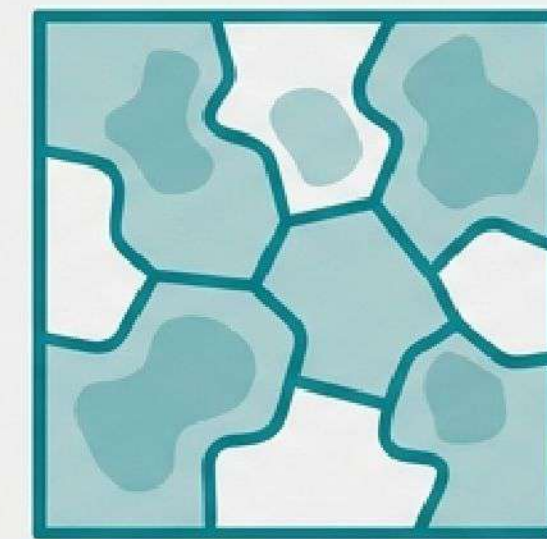
Every Superior Finish Begins with an Intelligent Foundation

In construction and renovation, the final quality is determined by the preparation. Common issues like poor adhesion, uneven surface absorption, and substrate degradation can lead to costly failures. SUBER FIX Primer is engineered to mitigate these risks, ensuring the performance and longevity of the final coating.



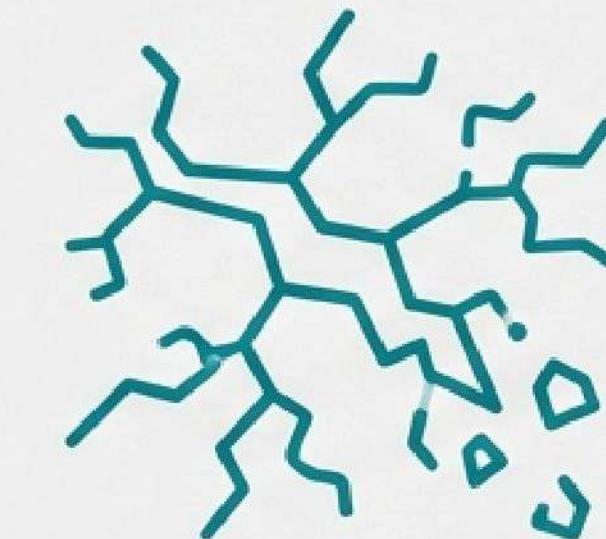
Peeling/Flaking

Peeling/flaking is continued peeling and may lead to paint lift and reduces and substrate concretion.



Uneven Absorption

Uneven absorption is a consistent indoor issue that can lead to inconsistent moisture and degree of absorption.



Surface Degradation

Surface degradation is a fracture of structure that can be undetectable or structural decay.

A Technological Leap in Surface Preparation

SUBER FIX is an acrylic fixative primer based on nanotechnology, designed for interiors, facades, and roofs.

1. Balances Absorption:

Ideal for new constructions to ensure a uniform finish.

2. Hardens & Restores:

Strengthens surfaces in poor condition during renovation projects.

3. Universal Primer:

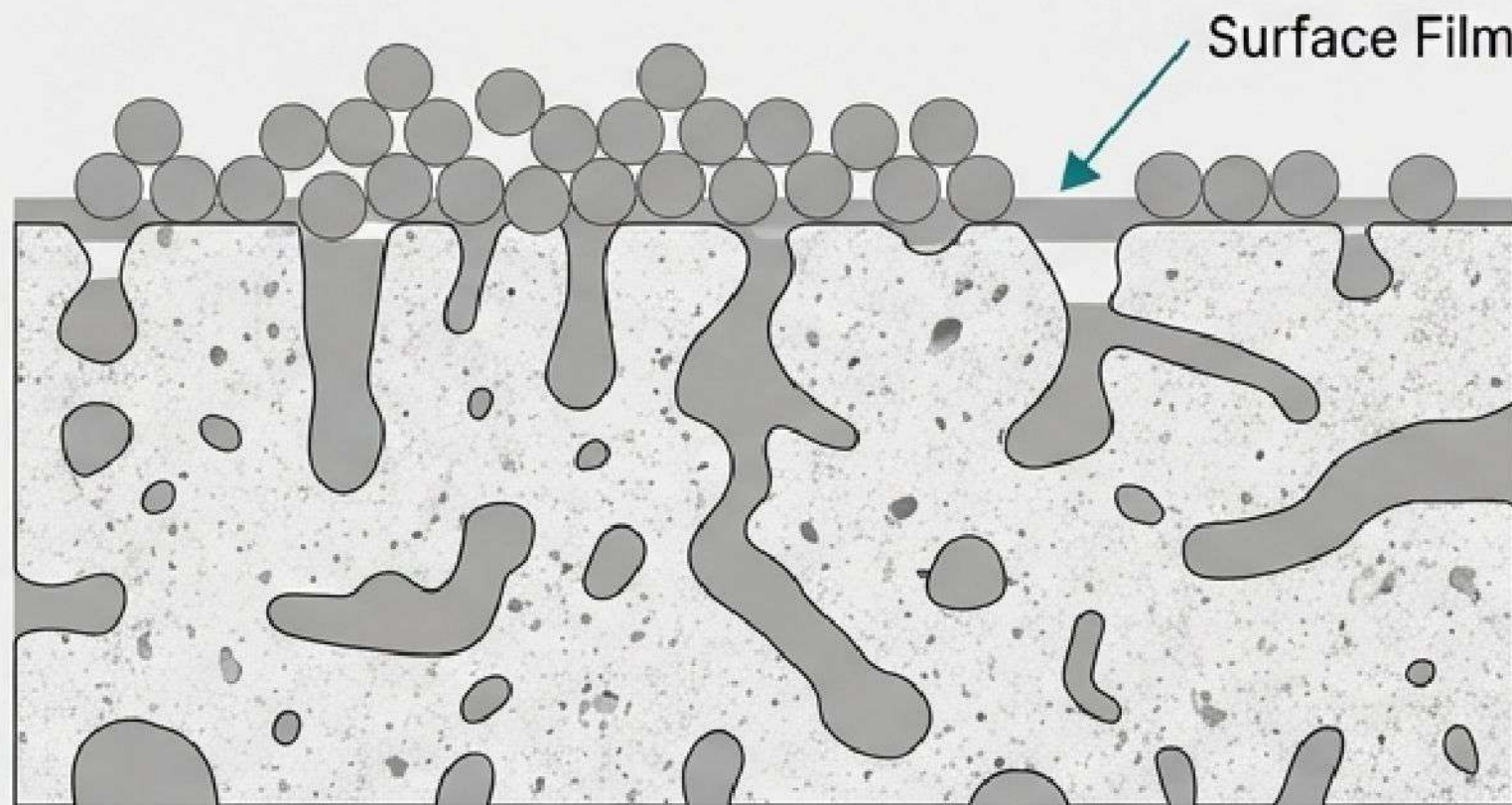
Serves as a high-performance primer for water-based paints.



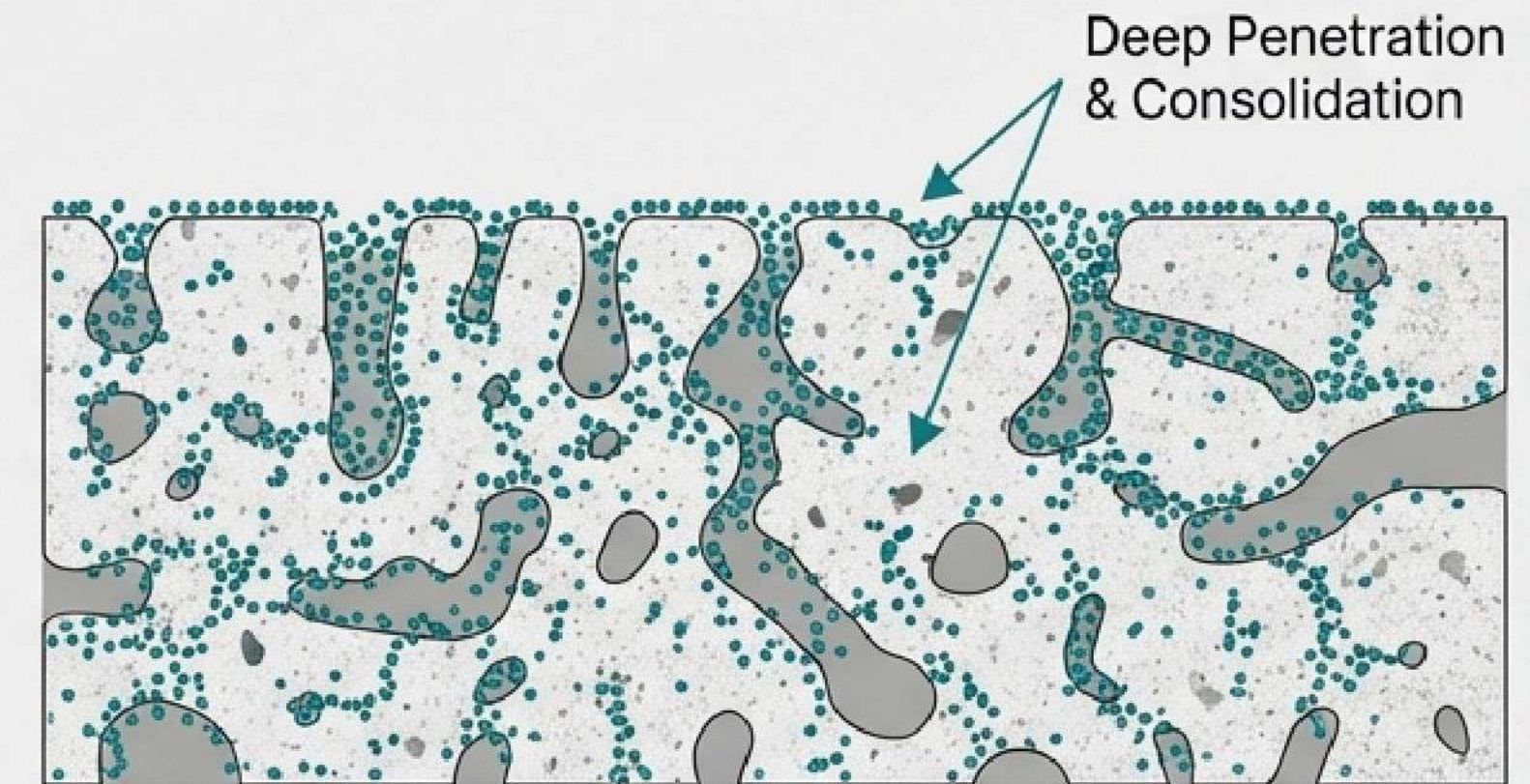
Engineered at the Molecular Level for Maximum Penetration

The power of SUBER FIX lies in its nanotechnology formulation. The primer is composed of extremely fine molecules that afford it a high penetration capacity. Unlike conventional primers that form a film on the surface, SUBER FIX penetrates deep into the substrate, hardening and consolidating it from within for exceptional adhesion and durability.

Conventional Primer



SUBER FIX Nanotechnology



Engineered for Unmatched Performance and Durability



Weather-Resistant:
Ensures long-term protection on exterior surfaces.



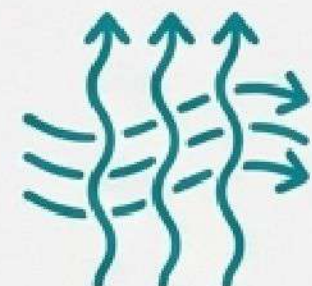
High Penetration:
Consolidates weak surfaces for a solid base.



Excellent Adhesion:
Guarantees a powerful, lasting bond for topcoats.



Quick Hydrophobic Effect:
Repels water to protect the substrate.



Breathable:
Permeable to water vapor, preventing moisture buildup.



Fast Drying:
Accelerates project timelines and allows for rapid recoating.



Does Not Propagate Flame:
Adds a critical layer of fire safety.

Specified for a Wide Range of Porous Surfaces

Concrete, cement, plaster, gypsum board, fiber cement, wood, mortar, ceramic brick, natural stone, baked mud, etc.

Important Limitation

Do not use on non-absorbent surfaces such as plastics, metal, and polished or poorly porous surfaces.

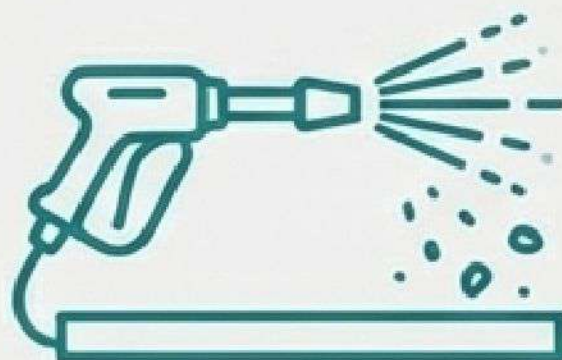


Protocol for New Surfaces: Ensuring a Perfect Start



1. Cure

Allow new materials (cement mortar, concrete, etc.) to cure for a minimum of 28 days.



2. Clean

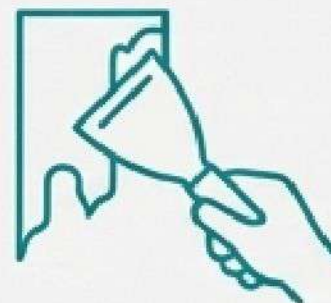
Remove any efflorescence using abrasive blasting. Neutralize alkaline surfaces if necessary.



3. Inspect

The surface must be completely dry, solid, and free of dirt or moisture stains before application.

Protocol for Renovations and Special Substrates



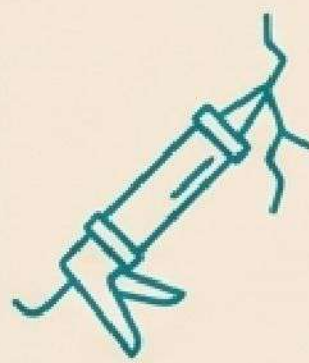
Old Surfaces (Renovations)

- Completely remove any poorly adhering old paint.
- If existing paint is in good condition, check its solidity and anchorage.
- Ensure the surface is dry, clean, and free of mold.



Special Case (OSB Board)

Apply one coat using a specific mixture of 1 part water to 1 part fixer.



Crucial Repair Note: Inter Bold Suberlev Orange

Any existing cracks or fissures must be filled with Thermal Mastic prior to priming.

Application Method for a High-Performance Base



1. Dilution

The standard mixture is 4 parts water to 1 part fixer. (Note: Ratio may vary depending on surface absorption)



2. Tools

Apply using a brush, roller, spray gun, or airless system.



3. Technique

Apply on completely dry surfaces. Distribute the product evenly, ensuring there are no runs or drips.



4. Finishing

After the recommended drying time, proceed with applying the desired finish.

Technical Specifications at a Glance

Property	Specification
 Coverage	35 – 55 m²/L (with 4:1 dilution)
 Appearance	Semi-matte transparent colour
 Density	1 ± 0.05 kg/L
 Diluent	Water (Standard Ratio: 1 part fixer / 4 parts water)
 Application Temperature	5°C to 35°C

Optimizing Your Workflow with Fast-Acting Performance



Drying Time
1 to 2 hours



Recoat Time
3 to 4 hours

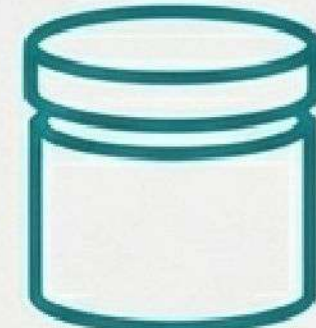


Transit Time
(Allowable)
48 hours

*Drying and recoat times are based on normal ambient conditions.

Packaging and Storage for Any Project Scale

Available Packaging



750 ml Pots



4 L Pots



15 L Pots

Storage & Shelf Life



Store in a cool place (**5°C - 45°C**), away from direct sunlight and frost.



Shelf Life: Up to **2 years** from manufacture date in the original sealed container.



Once Opened: Use within **15 days**.

Professional Standards and Safe Application



Safety First: Use personal protective equipment (goggles, masks, etc.). Avoid contact with skin and eyes. Keep out of reach of children.



Approved Applicators: SUBERLEV products must be applied by applicators approved by the manufacturer.



Environmental Responsibility: Do not dispose of product in drains.



Verification Clause: *"It is essential to carry out sufficient practical tests and verifications in each case to ensure the compatibility of the product with each specific application."*

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.