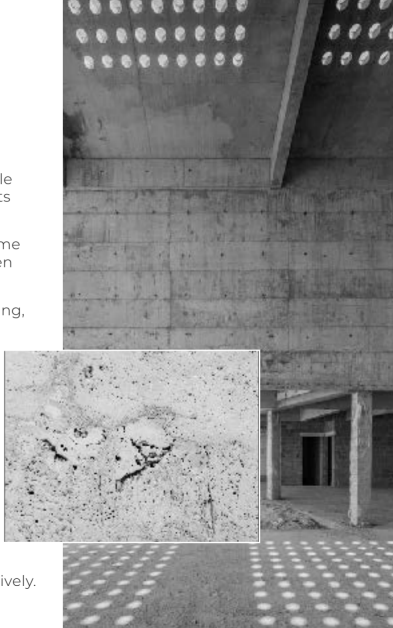


What are the occuring problems with Structures?

- **1.** Construction Methods: The method used during construction plays a significant role in the longevity and durability of a structure. Poor construction practices or shortcuts can lead to weakened structural integrity over time.
- **2.** Weather Conditions: Exposure to harsh weather elements such as rain, snow, extreme temperatures, and humidity can gradually deteriorate building materials and weaken the structure's integrity.
- **3.** Lack of Protection: Adequate protection measures, such as waterproofing and sealing, are crucial for shielding the structure from environmental damage. Without proper protection, the materials are more susceptible to deterioration.
- **4. Moisture and Water Damage:** Moisture infiltration is one of the primary culprits behind structural weakening. Water can seep into the building materials, causing rot, rust, corrosion, and degradation over time. This weakening process can compromise the structural stability of the entire building.
- **5.** Use of Unsuitable Materials: in some cases, the use of inappropriate or substandard building materials can contribute to structural weakening. Materials that are not designed to withstand environmental conditions or structural loads may deteriorate prematurely, leading to structural issues.
- **6.** Insufficient Materials: insufficient quantities or quality of materials used during construction can also lead to structural weakening. inadequate materials may not provide the necessary strength or durability required to support the structure effectively.



Repairing

- Optimal Adhesion to Weak and Moist Surfaces: Products designed specifically for repairing cracks and openings should have excellent adhesion properties, especially to surfaces that are weakened by moisture. This ensures that the repair material effectively bonds to the substrate, providing long-lasting durability and stability.
 - **2. Avoiding Water Reactive Products:** Some repair products may react adversely to water, particularly in historical structures where preservation is essential. Water-reactive products can cause harm by further deteriorating the structure or altering its appearance. Therefore, it's essential to choose repair materials that are compatible with the specific characteristics of the surface and environment.
 - **Avoiding Heavy Chemicals and Acids:** When working with monuments or historical structures, it's important to avoid using heavy chemicals and strong acids for repair purposes. These harsh substances can cause damage to the original materials, leading to irreversible harm to the structure's integrity and aesthetic value. instead, opt for gentler repair solutions that are suitable for preserving the monument's original features.

Repairing

4 • Consideration for Preservation: Preservation should be a top priority when repairing cracks and openings in monuments or historical structures. The chosen repair products should not only effectively address the structural issues but also respect the historical significance and integrity of the monument. Selecting compatible materials and techniques ensures that the repairs blend seamlessly with the existing structure while safeguarding its heritage value.

5 • Professional Expertise: Repairing cracks and openings in monuments often requires specialized knowledge and skills. it's advisable to seek guidance from professionals or experts in historic preservation to ensure that the repair work is carried out with the utmost care and sensitivity to

the monument's unique characteristics and historical importance.

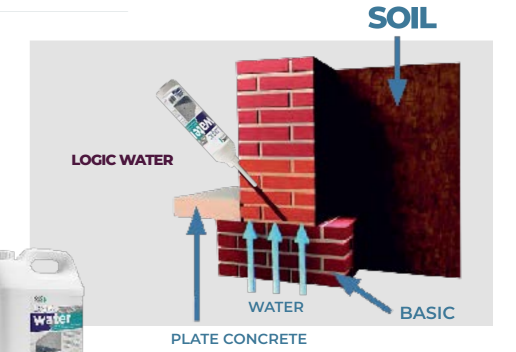




Conrete drying & repairing with **Logic water**

- Logic Water is a solution designed to extract moisture from concrete, facilitating its evaporation.
- It creates a barrier against incoming moisture while permitting air to pass through. This dual function accelerates the drying process and guards against concrete deterioration.
- Application involves drilling holes at 25 cm intervals, allowing the product to permeate the concrete surface over a 21-day period, owing to its specialized composition.

After



Logic water solutions

- Concrete water damage repair solution facilitates rapid moisture dissipation while enabling concrete to breathe.
- It provides protection against concrete decay and ensures long-term durability, safeguarding surfaces for up to 20 years.



Logic Ex

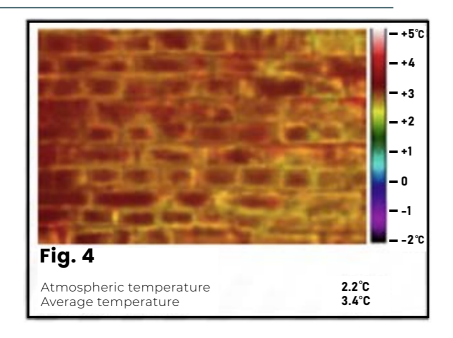
- Logic Ex: ideal for water-repellent treatment on exterior walls, floors, and rooftops.
- Convenient application by spray or brush with quick drying time (three hours).
- Unique technical composition penetrates deeply, becoming invisible.
- Repels water and dirt while maintaining air circulation.
- Water beads on the surface, providing dual benefits of 35% energy savings and a 15% increase in building value.
- Prevents dirt and water from entering pores, keeping surfaces clean.
- Enjoy a healthy living environment with up to 20 years of protection.
- Smart choice for long-lasting, efficient building maintenance.

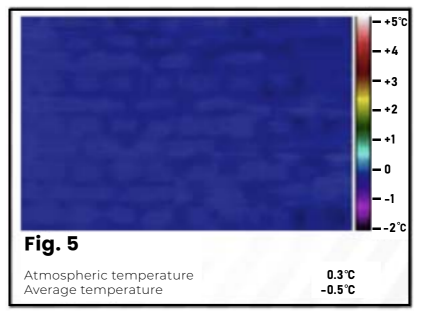






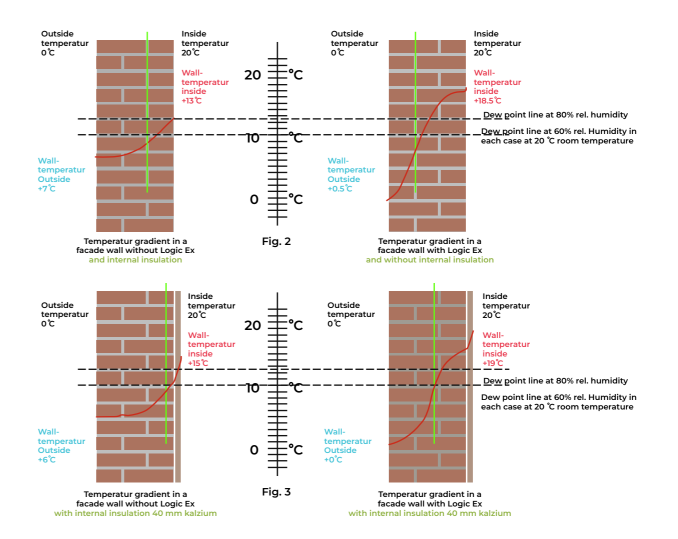
Temperature differences after application with **Logic Ex**





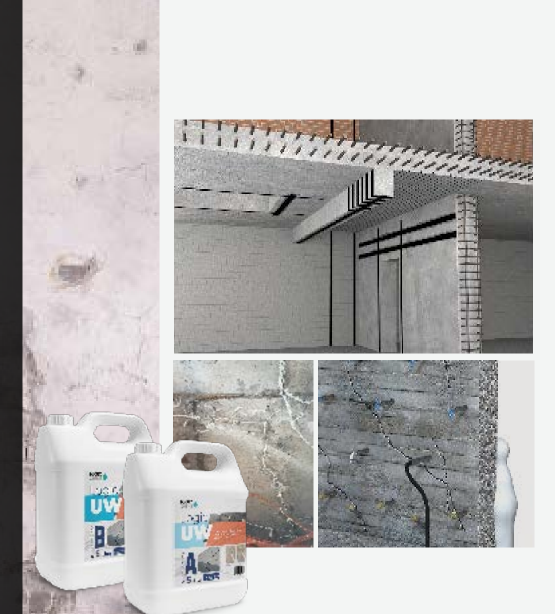
LOGIC CHEMIE

The best insulation



Logic **UW**

- Logic UW is a unique product based on epoxy resin, free from foam or other additives.
- its innovative technology allows it to spread effortlessly through pores, effectively repairing even the smallest capillary cracks.
- Unlike traditional products, Logic UW does not dissolve in water, ensuring it won't contaminate drinking water sources.
- Moreover, it is formulated without harmful ingredients or vapors, making it safe for use on porous surfaces without causing damage. This versatility and safety make Logic UW an ideal choice for various repair applications where water resistance and environmental friendliness are paramount.



Logic **UH**

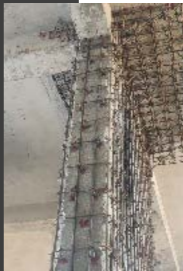
- Logic UH is a product formulated from epoxy resin combined with sand, free from foam or any additional additives.
- Leveraging innovative Logic technology, this product seamlessly spreads through pores and exhibits optimal adhesion to surfaces.
- Primarily used for repair and sealing applications, Logic UH is ideal for joints, roofs, and construction beams.
- Notably, it remains insoluble in water, ensuring it does not contaminate drinking water sources.
- Furthermore, it is free from harmful ingredients and dampness, making it suitable for use as repairing mortar in porous buildings.

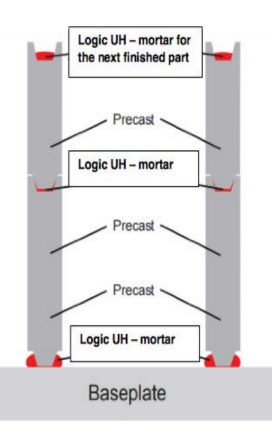


Logic **UH**

- Logic UH serves as a proactive measure during building construction, where it can be applied preventively between layers to enhance protection. its elasticity enables it to absorb movements and vibrations, effectively preventing cracking.
- Additionally, Logic UH can be utilized to repair weak columns, reinforcing their structural integrity.
- This preventive approach not only safeguards against potential damage but also enhances the overall stability and longevity of the building.







Why should we use the Resin Products of **Logic Chemie**?

- The resin products exhibit insolubility in water, ensuring environmental friendliness and non-harmfulness to drinking water and groundwater.
- Their advanced binding technology provides a substrate bond 20 times stronger than that of competing products.
- Additionally, these resin products boast water-repellent properties, enabling their use underwater or on wet surfaces. With a flexibility range between 30-75%, they efficiently repair damages and offer greater strength than concrete.

Logic **DP**

Logic DP utilizes an impregnation method to protect concrete by deeply penetrating its surface.

Upon application, Logic DP significantly enhances the strength of concrete, making it 20 times stronger.

comprehensive protection against colorless coating, preserving various agents including water, mineral oil, solvents, acids, salt, combustion gases, and pressure.

its technical composition provides Additionally, Logic DP forms a the natural appearance of the concrete while ensuring long-lasting durability and resistance to environmental elements.



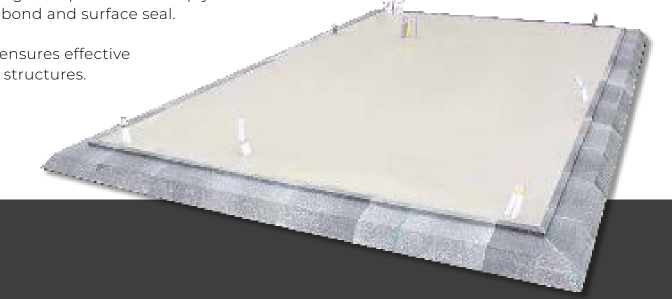
Logic DP

• Logic DP is insoluble in water, ensuring that it does not affect drinking water quality once the coating is fully cured.

• Thanks to Logic Chemie technology, Logic DP penetrates deeply into concrete pores, forming a strong bond and surface seal.

• This advanced penetration capability ensures effective protection and durability for concrete structures.







- More robust than membrane options, our solution offers practicality and longevity.
- Comes with a warranty of at least 20 years.
- ideal for beams, columns, foundations, and building bases.
- For those desiring a color coating, we recommend Logic DS.







Logic **DS**

- Logic DS is a two-component epoxy-based coating.
- Shields concrete against carbon dioxide and chloride from the air.
- Provides water-repellent effect, preventing moisture ingress into concrete.
- Technical composition enables deep penetration into concrete pores, ensuring long-term Can be produced in any color based on RAL code.
- Has a preventive effect against corrosion and rust formation in concrete.
- Prevents damage and cracks in concrete.
- Resistant to the expansion of rust spots, preventing concrete cracks.
- Stops the penetration of moisture, offering 20 years of protection.
- Includes a 10-year guarantee on the paint (color).

Difference with what's on the market

- Normal Epoxy paint looks good in the beginning.
- Doesn't penetrate enough, lays as a layer on top of the concrete.
- Lasts 2-3 years before spots occur.



After one year



- Polyurea coatings are more suitable for rooftops.
- Problem occur during the application.
- Molecule particles of the ingredients vary in sizes.
- While applying the coating the molecules separate leaving a non stable coating.
- Approximate 5 year durability