

WHAT IS THE IZOBARIYER?

It is applied with a brush on ceramic, granite, pretile cement and concrete surfaces, and on vertical and horizontal surfaces. It penetrates deeply, strengthens the ground and provides a water and moisture barrier

TECHNICAL SPECIFICATIONS

- Breathable
- Diffusion Feature
- Movie Creation Ability
- Hydrophobic Behavior
- Resistance to Weather Conditions
- Resistance to Acid
- Cold Resistance
- Anti Bacterial
- UV (Sun) Resistance
- Thermal Stability
- Heat Resistance
- Tensile Strength

A NEW BREATH IN THE WATER AND HUMIDITY BARRIER

It is a primer, water and moisture barrier that provides both strength and flexibility to the concrete, which is in liquid form and not in the form of a cover like other products in its class, as well as adherence and better adhesion for the product to be applied on it.

BOTH WALL AND FLOOR APPLICATION CAN BE DONE

Since it can be easily applied with a brush, it is suitable for both floor and wall applications.

PROTECTS BOTH THE INSIDE AND OUTSIDE OF CONCRETE

It fills the hairline cracks formed in the interior of the concrete on the applied surfaces due to air releases after drying and provides flexibility. It protects the concrete as a whole by creating a thin film layer on its surface and acts as a primer. It becomes transparent after drying.

DOES NOT DISTURB THE NATURAL PROPERTIES OF CONCRETE

"İzobariyer W1" penetrates deeply into hairline cracks in concrete. It forms a film layer on the surface. Although it is white in color, it becomes transparent after drying and the properties of the concrete are preserved.

Izogin "Izobariyer W1" is not a surface coating. It is a silicone-based, transparent and concrete, plaster and cement surface strengthening moisture and water barrier.

It penetrates deeply into cement-based surfaces and clogs the hairline cracks where water enters after drying, thanks to its silicone-based structure. It increases the resistance of the joints by providing them with flexibility against vibrations and strains during foundation settlement. Provides a barrier against water and moisture

Although it is white in color, it has a transparent appearance after drying. It does not disrupt the natural features of the surface.

Consumption: 250 gr / m²