WHERE TO USE
• Waterproofing concrete basements, cisterns, and canals, as well as concrete, brick, or stone walls exposed to atmospheric agents.

Some application examples
• Waterproof screeds and renders in basements, garages and underground areas in general.
• Waterproof rendering for canals, swimming pools, etc.
• Waterproof rendering on building façades.
• Waterproofing of lift wells and underpasses.

TECHNICAL CHARACTERISTICS
Idrosilex is an admixture with a base of special waterproofing agents manufactured from a formula developed in MAPEI Research Laboratories.

Idrosilex is available in both powder and liquid form.

When mixed with cement, sand, and water, Idrosilex produces an extremely compact mortar that is easy to apply with a trowel or rendering machine even on vertical walls.

Mortar prepared with Idrosilex has less capillary porosity than conventional cement mortars or lime and cement mortars. The combination of the product’s waterproofing properties with an effective rendering system applied in several layers prevents continuity between pores and ensures thorough waterproofing even in the presence of counter-pressure.

RECOMMENDATIONS
Mortar prepared with Idrosilex forms a rigid waterproofing system and is therefore not recommended for:
• replacing flexible waterproof membranes;
• waterproofing structures subject to severe deformation under stress that may cause cracks to form;
• waterproofing fresh concrete, or concrete still subject to plastic shrinkage.

APPLICATION PROCEDURE
Preparing the substrate
The substrate should be prepared carefully to ensure thorough bonding of Idrosilex to the rendering or screed.
The surface must be thoroughly clean and solid. Remove old render, degraded or loose material, encrusted salts, organic residues, oils and grease. Roughen concrete surfaces with a bush hammer. Wet the substrate thoroughly, then remove excess water with compressed air or a cloth so that the substrate is saturated but the surface is dry.

Preparing mortar for renders
Scratch coat (first and third coat)
Blend the mix as follows:
• 45 litres of sand, screened and washed, graded from 0 to 2 mm (the equivalent of 4.5 bricklayer’s pails);
• 1 50-kg bag of CEM II/A-L 32.5 Portland cement;
• Idrosilex Powder: from 1 to 2 kg, the equivalent of a dosage of 2 to 4% by weight of cement.
Coverage: approx. 16 m² in thicknesses of 4 to 5 mm.

Idrosilex Powder should preferably be dry-blended with the cement and sand to facilitate its dispersion.
Preparing waterproof mortar admixed with Idrosilex Powder

Spraying on the first coat of mortar admixed with Idrosilex Powder

When using sand containing a large percentage of fine-graded aggregate, Idrosilex Liquid should be admixed in a dosage of 5%. For sand with less fine-graded aggregate, the ratio can be reduced to 3%.

Mix the mortar for at least 5 minutes to obtain the best results. The mortar should have a fluid consistency so it can be applied in thin layers with a trowel or with a rendering machine.

Brown coat (second and fourth coat)
Prepare the mix as follows:
• 150 litres of sand, screened and washed, graded from 0 to 5 mm (the equivalent of 15 bricklayer’s pails);
• 150-kg bag of CEM II/A-L 32.5 Portland cement;
• Idrosilex Powder: from 1 to 2 kg, the equivalent of a dosage of 2 to 4% by weight of cement.

Pour Idrosilex Liquid into the mixer together with the other ingredients (cement, sand and water). The dosage varies from 3 to 5 kg every 100 kg of cement, depending on the grading of the sand.

However, to simplify preparation of the mortar, the powder can be poured into the mixer together with the other ingredients (cement, sand and water).

When using sand containing a large percentage of fine-graded aggregate, Idrosilex Powder should be admixed at a ratio of 4%. For sand with less fine-graded aggregate, the ratio can be reduced to 2%.

Or

• Idrosilex Liquid: from 1.5 to 2.5 kg (1.2 to 2 litres), the equivalent of a dosage of 3 to 5% by weight of cement.
  Coverage: approx. 16 m² in thicknesses of 4 to 5 mm.

Pour Idrosilex Liquid into the mixer together with the other ingredients (cement, sand and water). The dosage varies from 3 to 5 kg every 100 kg of cement, depending on the grading of the sand.

When using sand containing a large percentage of fine-graded aggregate, Idrosilex Liquid should be admixed in a dosage of 5%. For sand with less fine-graded aggregate, the ratio can be reduced to 3%.

Mix the mortar for at least 5 minutes to obtain the best results. The mortar should have a fluid consistency so it can be applied in thin layers with a trowel or with a rendering machine.

Brown coat (second and fourth coat)
Prepare the mix as follows:
• 150 litres of sand, screened and washed, graded from 0 to 5 mm (the equivalent of 15 bricklayer’s pails);
• 150-kg bag of CEM II/A-L 32.5 Portland cement;
• Idrosilex Powder: from 1 to 2 kg, the equivalent of a dosage of 2 to 4% by weight of cement.

However, to simplify preparation of the mortar, the powder can be poured into the mixer together with the other ingredients (cement, sand and water). The dosage varies from 3 to 5 kg every 100 kg of cement, depending on the grading of the sand.

When using sand containing a large percentage of fine-graded aggregate, Idrosilex Liquid should be admixed in a dosage of 5%. For sand with less fine-graded aggregate, the ratio can be reduced to 3%.

Mix the mortar for at least 5 minutes to obtain the best results. The mortar should have a fluid consistency so it can be applied in thin layers with a trowel or with a rendering machine.

Brown coat (second and fourth coat)
Prepare the mix as follows:
• 150 litres of sand, screened and washed, graded from 0 to 5 mm (the equivalent of 15 bricklayer’s pails);
• 150-kg bag of CEM II/A-L 32.5 Portland cement;
• Idrosilex Powder: from 1 to 2 kg, the equivalent of a dosage of 2 to 4% by weight of cement.

However, to simplify preparation of the mortar, the powder can be poured into the mixer together with the other ingredients (cement, sand and water).

When using sand containing a large percentage of fine-graded aggregate, Idrosilex Liquid should be admixed in a dosage of 5%. For sand with less fine-graded aggregate, the ratio can be reduced to 3%.

Mix the mortar for at least 5 minutes to obtain the best results. The mortar should have a fluid consistency so it can be applied in thin layers with a trowel or with a rendering machine.

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• 150 litres of sand, screened and washed, graded from 0 to 5 mm (the equivalent of 15 bricklayer’s pails);
• 150-kg bag of CEM II/A-L 32.5 Portland cement;
• Idrosilex Powder: from 1 to 2 kg, the equivalent of a dosage of 2 to 4% by weight of cement.

However, to simplify preparation of the mortar, the powder can be poured into the mixer together with the other ingredients (cement, sand and water).

When using sand containing a large percentage of fine-graded aggregate, Idrosilex Liquid should be admixed in a dosage of 5%. For sand with less fine-graded aggregate, the ratio can be reduced to 3%.

Mix the mortar for at least 5 minutes to obtain the best results. The mortar should have a fluid consistency so it can be applied in thin layers with a trowel or with a rendering machine.

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• 150 litres of sand, screened and washed, graded from 0 to 5 mm (the equivalent of 15 bricklayer’s pails);
• 150-kg bag of CEM II/A-L 32.5 Portland cement;
• Idrosilex Powder: from 1 to 2 kg, the equivalent of a dosage of 2 to 4% by weight of cement.

However, to simplify preparation of the mortar, the powder can be poured into the mixer together with the other ingredients (cement, sand and water).

When using sand containing a large percentage of fine-graded aggregate, Idrosilex Liquid should be admixed in a dosage of 5%. For sand with less fine-graded aggregate, the ratio can be reduced to 3%.

Mix the mortar for at least 5 minutes to obtain the best results. The mortar should have a fluid consistency so it can be applied in thin layers with a trowel or with a rendering machine.

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• 150 litres of sand, screened and washed, graded from 0 to 5 mm (the equivalent of 15 bricklayer’s pails);
• 150-kg bag of CEM II/A-L 32.5 Portland cement;
• Idrosilex Powder: from 1 to 2 kg, the equivalent of a dosage of 2 to 4% by weight of cement.

However, to simplify preparation of the mortar, the powder can be poured into the mixer together with the other ingredients (cement, sand and water).

When using sand containing a large percentage of fine-graded aggregate, Idrosilex Liquid should be admixed in a dosage of 5%. For sand with less fine-graded aggregate, the ratio can be reduced to 3%.

Mix the mortar for at least 5 minutes to obtain the best results. The mortar should have a fluid consistency so it can be applied in thin layers with a trowel or with a rendering machine.

Brown coat (second and fourth coat)
Prepare the mix as follows:
• 150 litres of sand, screened and washed, graded from 0 to 5 mm (the equivalent of 15 bricklayer’s pails);
• 150-kg bag of CEM II/A-L 32.5 Portland cement;
• Idrosilex Powder: from 1 to 2 kg, the equivalent of a dosage of 2 to 4% by weight of cement.
Coverage: approx. 18 m² in thicknesses of 7 to 8 mm.

Or

- **Idrosilex Liquid**: from 1.5 to 2.5 kg (1.2 to 2 litres), the equivalent of a dosage of 3 to 5% by weight of cement.
  Coverage: approx. 18 m² for thicknesses of 7 to 8 mm.

The dosage every 100 kg of cement depends on the grading of the sand, as indicated in the instructions for the scratch coat.
Mix the mortar in the mixer for at least 5 minutes.
The mortar should have a plastic consistency so it can be applied vertically in thicknesses of 7 to 8 mm.

Preparing mortar for screeds

First coat (primer)
Prepare the mix as follows:
- 45 litres of sand, screened and washed, graded from 0 to 2 mm (the equivalent of 4.5 bricklayer’s pails);
- 1 50-kg bag of CEM II/A-L 32.5 Portland cement;
- **Idrosilex Powder**: from 1 to 2 kg, the equivalent of a dosage of 2 to 4% by weight of cement.
  Coverage: approx. 25 m² in thicknesses of 2 to 3 mm.

Miix the mortar in a mixer for at least 5 minutes. The mortar should have a fluid consistency so it can be brushed on in thicknesses of 2 to 3 mm.

Second coat
Prepare the mix as follows:
- 45 litres of sand, screened and washed, graded from 0 to 2 mm (the equivalent of 4.5 bricklayer’s pails);
- 1 50-kg bag of CEM II/A-L 32.5 Portland cement;
- **Idrosilex Powder**: from 1 to 2 kg, the equivalent of a dosage of 2 to 4% by weight of cement.
  Coverage: approx. 10 m² for thicknesses of 7 to 8 mm.

Or

- **Idrosilex Liquid**: from 1.5 to 2.5 kg (1.2 to 2 litres), the equivalent of a dosage of 3 to 5% by weight of cement.
  Coverage: approx. 10 m² in thicknesses of 7 to 8 mm.

Mix the mortar in a mixer for at least 5 minutes. The mortar should have a plastic consistency.

Third coat
Prepare the mix as follows:
- 150 litres of sand, screened and washed, graded from 0 to 5 mm (the equivalent of 15 bricklayer’s pails);
- 1 50-kg bag of CEM II/A-L 32.5 Portland cement;
- **Idrosilex Powder**: from 1 to 2 kg, the equivalent of a dosage of 2 to 4% by weight of cement.
  Coverage: approx. 5 m² in thicknesses of 30 mm.

Or

- **Idrosilex Liquid**: from 1.5 to 2.5 kg (1.2 to 2 litres), the equivalent of a dosage of 3 to 5% by weight of cement.
  Coverage: approx. 5 m² in thicknesses of 30 mm.

Mix the mortar in a mixer for 6 to 7 minutes, adding only enough water to obtain mortar with a no-slump consistency.

Applying the mortar

**Renders**
Using a trowel or rendering machine, apply the mortar in layers as follows:
1) scratch coat, approx. 4 to 5 mm thick;
2) brown coat, approx. 7 to 8 mm thick;
3) scratch coat, approx. 4 to 5 mm thick;
4) brown coat, approx. 7 to 8 mm thick.
Total thickness: approx. 25 mm.

Each coat should be applied before the preceding one has finished setting. When there are prolonged interruptions between coats, freshen the surface by applying fresh mortar over the joint for 10 to 15 cm.

To waterproof a room thoroughly, before applying the rendering, reinforce the joint between the wall and the floor (the weakest point in the structure) with a mortar composed of 1 part by volume of cement, 1 part by volume of sand graded from 0 to 2 mm mixed with a solution of 1 part Planicrete and 1 part water. The mortar must have a plastic consistency.

**Screeds**
Brush on the first coat of mortar with a fluid consistency in a thickness of 2 to 3 mm, then immediately apply the second coat of mortar with a plastic consistency in a thickness of 7 to 8 mm, giving it a rough float finish.

Within approx. two hours, before the preceding coat has finished setting, apply the third (and final) coat of mortar with a no-slump consistency approx. 30 mm thick.

Tamp the fresh mortar vigorously until bleeding occurs and finish with a float.

Second pours are to be avoided.
In case of prolonged interruptions, start up again by overlapping one coat over the other for 10 to 15 cm.

Total screed thickness: approx. 40 mm.

**Cleaning**
Fresh mortar admixed with **Idrosilex** can be cleaned from tools with water. After setting, cleaning can only be done mechanically.
CONSUMPTION

Renders 25 mm thick
Dosage 2%: 250 g/m².
Dosage 3%: 350 g/m².
Dosage 4%: 500 g/m².
Dosage 5%: 600 g/m².

Screeds 40 mm thick
Dosage 2%: 400 g/m².
Dosage 3%: 500 g/m².
Dosage 4%: 700 g/m².
Dosage 5%: 850 g/m².

PACKAGING

Idrosilex Powder
25x1 kg boxes.

Idrosilex Liquid
6 kg and 25 kg drums.

STORAGE
Store in closed containers. Protect from frost and sunlight.
– Idrosilex Powder: 12 months.
– Idrosilex Liquid: 24 months.

SAFETY INSTRUCTIONS FOR PREPARATION AND APPLICATION
Idrosilex is irritant for the eyes. It is recommended to use protective gloves and goggles and to take the usual precautions for handling chemicals. If the product comes in contact with the eyes or skin, wash immediately with plenty of water and seek medical attention. For further and complete information about the safe use of our product please refer to the latest version of our Safety Data Sheet.

PRODUCT FOR PROFESSIONAL USE.

WARNING
Although the technical details and recommendations contained in this product data sheet correspond to the best of our knowledge and experience, all the above information must, in every case, be taken as merely indicative and subject to confirmation after long-term practical application; for this reason, anyone who intends to use the product must ensure beforehand that it is suitable for the envisaged application. In every case, the user alone is fully responsible for any consequences deriving from the use of the product.

Please refer to the current version of the Technical Data Sheet, available from our website www.mapei.com

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