

Artevia® is the do-it-all decorative concrete! Colors, surface finishes, exterior or interior:

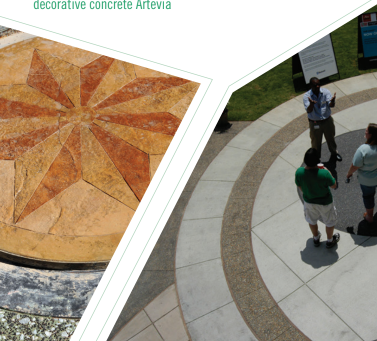
its range can give free rein to your boldest aesthetic and architectural projects! In addition, it is quick to use, easy to maintain, resistant to wear and fits all shapes, even the most complex. This is the solution to beautify cities!

Artevia® concretes offer many advantages:

Quick installation and low maintenance resistance to wear and tear that decrease the use of reinforcement and reduces the total cost.

Creative freedom with a wide choice of colors and surface appearances to fit all shapes.

Lafarge's offer includes both supply and the application of decorative concrete Artevia





Thermedia® concretes is boosting buildings' energy performance by giving concrete a new role in the construction system: to reduce heat loss thus reducing heating and air-conditioning costs by cutting energy consumption of a building.

It is also fluid and very workable making it a material which is very easy to use, while retaining the properties of a traditional concrete (Mechanical, acoustic, earthquake resistance, durability, shrinkage and fire resistance).

Industrial Concrete Offers

Lafarge also specializes in medium to large and complex industrial and construction projects in Iraq. Our experience in infrastructure projects include refineries, power plants, cement plants, high-rise buildings, 1000+ housing unit complex, roads and bridges and we continue to support the reconstruction efforts in Iraq.

Lafarge has a team of experienced project managers, plant operators, and constructions experts to support the design and engineering of industrial & construction projects working with both international and local contractors.









Hydromedia[™] concrete facilitates the flow of rainwater into the subsoil and reduces the risk of flooding in parking lots, driveways, and sport grounds.

Thanks to its very high permeability and rainage capacity, Hydromedia™ absorbs rainwater and facilitates its natural runoff into the ground.

Lafarge's offer includes both the supply and application of Hydromedia concrete

Our Vision

To be a supplier of building materials and provide solutions for the construction industry all over Iraq.

Our Ambition

Lafarge contributes to building better cities around the world and we hope to do same for Iraq through innovative solutions providing more housing and making cities more compact, more durable, more beautiful, and better connected.

Lafarge Iraq: At a glance

- In the market since 2008
- 3000 Iragi employees and counting
- 21 and increasing Ready Mix Concrete (RMX) manufacturing site
- One of the largest non-oil investor in Iraq
- Contributes to infrastructure projects all over Iraq
- Partnership with local authorities and communities

Some of our success stories in Iraq



Our Concrete Offerings in Iraq

Standard concrete

Concrete is an integral part of our daily lives and the most used man-made material on earth.

Lafarge offer of standard concrete products (strength based concrete) varies form C10 up to C60 to be used in structural and non-structural elements in all types of buildings.

Special Concrete Products



Ultra Series® is a premium range of RMX concretes created to serve a broad spectrum of needs in the construction industry. The mixes are designed to give contractors, engineers, and architects flexible alternatives and sustainable solutions for their concrete needs.

High Strength Concrete

Specially designed for interior floors subject to heavy vehicle traffic and high mechanical loads (car parks, industrial facilities), our concrete allows you to make long-lasting slabs highly resistant to wear and impact.

High Early Strength Concrete

The early strength concrete is designed to save time and improve the productivity of your worksites, it quickly develops high mechanical resistance and formworks can be removed 3-5 times faster than standard concrete, resulting in twice as many daily cycles. It is perfect to build faster and stronger.

Screed & Sap

Screed is a concrete with aggregate maximum size of 8mm (micro screed) or 12mm and is used for basic elements that have a heavy presence of iron like foundations & columns.

SAP (Semi-dry or Fluid) is a concrete that can be used for flooring application and gives a smaller level tolerance in a faster application time.

Flow Concrete

Ultra Flow Concrete has been designed to create concrete with high workability that is highly flowable, does not bleed excessively, and has improved strength performance, and it can be ordered in a strength category and a stone size to meet your specific needs.

Fiber Concrete (Poly Fiber/steel Fiber)

Ultra Fiber Concrete is a polypropylene micro fiber/Steel fiber reinforced RMX concrete. It turns concrete into a composite material that slows crack propagation and reduces plastic shrinkage cracking, impact and wear-resistance can also be enhanced.

Waterproof/Watertight

Ultra Waterproof Concrete offers a superior and economic solution to problems of water penetration. Because special admixture is 'in the mix', there are no further construction costs for waterproofing, thereby eliminating a stage in the construction program that generates an overall project cost saving.

WeatherMix™

WeatherMix[™] is specially designed to tolerate colder conditions than conventional concrete. It also accelerates setting time, which provides early protection against freezing temperatures. It permits placement of concrete in temperatures as low as -7°C, and reduces or eliminates heating and protection time in cold weather.



Morpla

Stabilized Morplast

Stabilized Morplast is a high quality plaster ready to use, no on-site addition of any materials.

This product is used for the finish of vertical walls; block, concrete, fair face, bricks, etc.

Lafarge's offer includes both supply and the application of decorative concrete Artevia





Stabilized Morbricks

Stabilized Morbricks is a high quality mortar ready to use, no on-site addition of any materials.

This product is used for block and brick laying, it is compatible with all types of blocks.

