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AAMAL
READYMIX



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About our Company

Aamal Readymix has grown to an enviable position, carving a niche for itself in the highly competitive field of the Readymix Concrete industry with a motto "Full Customer satisfaction". The prestigious landmarks in the capital of Qatar Doha stand testimony to the commitment, professionalism and vision of the Management and staff resulting in a hard earned and richly deserved reputation for the excellence, quality assurance and trust from our valued customers.

Focusing on the highly demanding construction market in the State of Qatar, Aamal Readymix continues to reach out and expand at a phenomenal rate whilst at the same time embracing world-wide technological advancement. We are challenging the challenges, leaving no stone unturned in our quest for continually improving performance.

This is achieved under the able direction of our General Manager Mr. Parveez Aslam who emphasizes that excellence is the way of life at Aamal Readymix. We are continually boosting our capabilities through professionalism and technology. As a result we have a proud history of executing projects within the strict compliance and guaranteed quality-enabling us to be listed in the exclusive category of companies who consistently win projects by invitation.

Today, Aamal Readymix employs more than 350 qualified dedicated, professional staff. This being our prime achievement – to be able to attract and retain the best & brightest in the industry – we are proud to claim a backup of a dedicated team comprising, technicians and qualified support staff.

Aamal Readymix has established its reputation on to supply concrete to various prestigious projects. Due to its quality products and timely services, Aamal Readymix is approved for Ashghal, KahraMaa and government projects like, Supreme Committee, Olympic Committee, HMC, NDIA, ASTAD, MANATEQ. Aamal Readymix has developed its expertise of delivering government infrastructure projects, school projects, stadiums and high rise towers as well as villas and other developments.





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Plant & Fleet

With a network of four batching plants at key locations – ALL FULLY COMPUTERIZED – your specific requirements can be achieved with assured quality of the product and service, promptly and punctually.

From a modest start in 1994 by operating one batching plant at industrial area, Aamal Readymix now owns and operates four batching plants, a huge fleet of 100 transit mixers, 16 mobile concrete pumps, 50 trailers and 50 cement bulkers. The recent acquisition of new fleet of 61 and 55 meter concrete pumps into our fleet is a definite advantage to complex projects. Moreover 4 containerized flake ice plants fulfill the in-house requirement of ice for temperature controlled concrete. It all started with a commitment to quality, service and vision of bigger things to come.

Moreover, we have the proven ability to install and commission a fully edged mobile batching plant ready for production on at project site, if required within few weeks.





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Product Information & Technical Capability

Our QC Labs plays a crucial role in reviewing and updating our technical and technological capabilities, trying and testing innovative ideas and products for their commercial viability. It also provides adequate and invaluable support to our quality control department. We provide round the clock technical and personnel backup services for our products with our team of dedicated professionals – with quick, reliable, and user specific solutions.

The product supplied by Aamal Readymix is of 3 Categories;

- a) Concrete Mixes
- b) Cement Mortars
- c) Cement Grouts

The “Concrete Mixes” are broadly classified into two groups based on the specifications they need to comply with;

- a) Standard Mixes meeting QCS Specifications (Concrete Grades: C 20, C 25, C 30, C 35 & C 40 with NMSA - 20 mm)
- b) Customized Mixes meeting Customer Project Specifications (Concrete Grades up to C 90, as required by the customers with NMSA20-5- mm)

“Standard Mixes” are the mixes developed by Aamal Readymix according to QCS, verified time to time by the Qatar General Organization for Standards and Metrology under Ministry of Environment, the State of Qatar.

The different grades of Standard Mixes available are of two types based on the type of Cement used;

- a) Mixes with Ordinary Portland Cement
- b) Mixes with Sulphate Resisting Portland Cement

“Customized Mixes” are the unique tailor-made mixes designed and developed by Aamal Readymix, keeping in mind the varying, complex customer requirements that need a most economical product but yet will help them to place it with much ease and economic way and fully compliant with project specifications. The designed mixes are verified and certified by the customer’s technical consultants either through In house or third party lab after series of trial mixes at our plants and product testing along with raw materials used.



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Aamal Readymix specializes in the design, production and delivery of a broad range of customized concrete mixes carefully tailored to meet our customer needs. Specialty products that include green, self-compacting, shotcrete, high performance, light weight, foamed concrete and pervious concrete to mention a few. Aamal Readymix also provides ready mixed concrete screed and mortar.

Normal Concrete Mixes:

A full range of concrete mixes with cement only to suit a particular workability, strength and durability. Mixes may use Ordinary Portland Cement (OPC) or Sulphate Resistance Portland Cement (SRC or SRPC) for general use meeting the latest Qatar Construction Standards.

Double Blend Mixes:

A full range of concrete mixes blending cement with a cementitious material to suit a particular workability, strength and durability. Mixes may use ordinary Portland cement combined with Pulverized Fuel Ash (PFa), Ground Granulated Blast furnace Slag or Silica Fume (Micro silica) with wide ranges of cement replacement levels meeting Qatar Construction Standards.

Triple Blend Mixes:

A full range of concrete mixes blending cement with two cementitious materials to suit a particular workability, strength and durability. Mixes may use ordinary Portland cement combined with Pulverized Fuel Ash (PFa) or Ground Granulated Blast furnace Slag with Silica Fume (Micro silica) with wide ranges of cement replacement levels meeting Qatar Construction Standards.

High Performance Mixes:

A full range of concrete mixes blending cement with two cementitious materials with other additives and fibers etc to exhibit special high performance requirements to suit a particular workability, strength and durability and sustainability. Mixes may use ordinary Portland cement combined with Pulverized Fuel Ash (PFa) or Ground Granulated Blast furnace Slag with Silica Fume (Micro silica) with wide ranges of cement replacement levels coupled with special additives and/or fibers to meet customer requirements.

Self-Compacting Concrete:

Special concretes with a high workability designed to flow and compact under its own weight. Especially useful for densely reinforced concrete, large foundations, complex forms of insitu & precast concrete, large floors, inclined structural elements etc.

Foamed Lightweight (Cellular) Concrete:

Produced from range of foamed concrete (Cellular Concrete) to produce concrete that has density of between 30% - 80 % of normal concrete. Used as flowable fill application, roof & floor screeds, increased fire resistance and enhanced thermal insulation properties. Special mixes of foamed concrete designed to meet the flowable fill requirements of QCS for ASHGHAL road project also available.

Perlite Lightweight Concrete:

Produced from range of lightweight perlite light weight aggregate concrete to produce concrete that has density of between 30% - 80 % of normal concrete. Used for lightweight structural application, roof & floor screeds, increased fire resistance and enhanced thermal insulation properties.



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Pumice Lightweight Concrete:

Produced from range of lightweight aggregates or foamed concrete to produce concrete that has density of between 50% - 80% of normal concrete. Used for lightweight structural application, roof & floor screeds, increased fire resistance and enhanced thermal insulation properties. Special mixes of foamed concrete designed to meet the flowable fill requirements for ASHGHAL road projects

Fiber reinforced concrete:

Concretes made from a range of steel, polymer and natural fibers, designed for partial replacement of steel reinforcement, crack control, wear and impact resistance or decorative concrete cladding.

Green Concrete:

A range of environmentally friendly concrete with a low carbon footprint between 7% - 27% of that normal OPC concretes whilst maintaining the strength and durability of traditional concrete. These mixes are designed with high replacement levels of OPC with cementitious materials. This is also a major part of sustainability initiatives undertaken at Amal Readymix.

Shotcrete:

A range of wet shotcrete designed to suit a particular consistency, strength and durability. Wet shotcrete with a NMSA 10 mm aggregate propelled pneumatically against formwork or an existing concrete surface. Used for both new constructions such as free-formed pools and rock stabilization and repair work.

Waterproof & Water Resistant Concrete:

Concretes contain and integral water proofer. Used extensively for below ground work and membrane free structures. Waterproof concrete also provides enhanced protection for embedded steel reinforcement against corrosion in aggressive environment application.

Corrosion Resistant (Corrosion Inhibiting) Concrete:

Concretes containing an organic or inorganic corrosion inhibitor. Used extensively for below ground work and durable structures to extend the time to onset of corrosion. Corrosion Inhibitors are effective after the concrete has hardened and give long-term increase in the passivation state of steel reinforcement and other embedded steel in concrete structures.

Pervious (No Fines) Concrete:

Concrete mixes contain no or little fine aggregate to achieve a porous structure with various aggregate cement ratios between 1:4 to 1:6 with varieties of strengths. Special concretes for free draining surfaces such as car parks and sports surfaces such as tennis courts.

Tremie Concrete:

Concrete somewhat similar to pumped concrete but placed through a tremie pipe, often used for piling and underwater concreting operations. We would be please to quote you for the supply of any type of concrete. Please give us your requirements.





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Quality Management Standards

Aamal Readymix commitment to total quality management extends to every area of its operations. We are one of the few Readymix companies accredited to QHS & E (quality ISO 9001:2015, Health & safety ISO 45001:2018, and environmental ISO 14001:2015 management system.

In pursuit of the international standards, Aamal Readymix has been issued with certificates of conformance for its concrete production facilities from NRMCA i.e National Readymix concrete association. Moreover, our Readymix factory is an organizational member of American concrete institute.

Historically, since year 1999, Aamal Readymix (Old Gettco Readymix) was accredited with ISO9002- for our Quality Management System. In 2007 we were among the first to be accredited with the Integrated Management System - comprising of ISO9001-, ISO14001- for Environmental Management and OHSAS18001- for Health and Safety.”

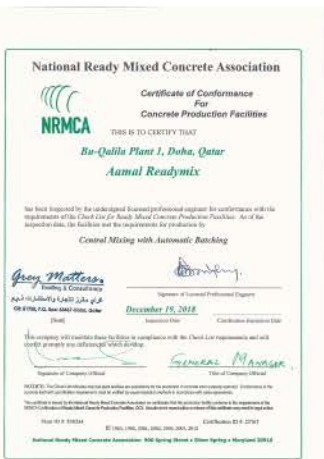
Sustainable Initiatives

In line with its ISO14001- accreditation for Environmental Management; Aamal is currently spending a lot of time and resources on environmentally friendly initiatives and research, something which Aamal is particularly passionate about. Aamal Readymix was among the first ready-mix company to become compliant with international standards developed in support of the green movement, and the first to be certified with ISO 9001. Aamal Readymix is a member of the Qatar Green Building Council.

As an integral part of its corporate social responsibility initiatives, Aamal Readymix is playing a key role to preserve the environment by implementing responsible business practices throughout all its operations. We are using eco-friendly materials and techniques that will help lower carbon emissions. Aamal Readymix has made environmentally responsible business practices a priority, setting the standard for clean business in the region.

The choice to setup our Readymix plants was very carefully considered to minimize the travel distance of our trucks to current and future project sites. Our production units are equipped with concrete recycling plants which bring the residual concrete waste to a minimum level. Tree planting campaigns are held every year to boost the greenery balance at both our production units and residential complexes.





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“The primary modes of delivering our concrete from our operation centers to the job sites are through the mixer-trucks, each with 9m³ drums, plus the 16 pumps, which can individually reach over 62m. We also have several stationary concrete pumps which can pump concrete vertically up to 450m.”

In a major upgrade, Aamal acquired its biggest sole investment to date, the ELBA batching plant is the largest of its kind in the Middle East, capable of producing more than 200m³ of concrete per hour.





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