COMPANY PROFILE







100% Saudi

We are proud to say we are 100% a national company, with companies operating in Italy and UK. Founded, owned and led by the Khaled Bagedo family, it is run by Sheik Khaled Bagedo, as President, and Amro Bagedo, as General Manager.



Pionerring position

Our years of experience, designing and manufacturing floor and wall tiles with absolute reliability of technical performance have made us an undisputed key player in the tiles business.



State of the art tecnhology

We combine our experience with continuous investment plant expansion and implementation of cutting-edge technologies.



Innovation leadership

We pursue, every day, the latest trends and the best design, to offer our clients the best of the best. We invest on research and innovation, towards sustainability, functionality, manufacturability, ergonomics and aesthetics.



Market leadership

We hold one of the largest share in the middle East market and our strategy is based on trust, partnership and the ability to shape the chain of activity leading from suppliers to end customers.



Business Sustainability

Sucess is our professional patology and we invest on a daily base in four key drivers of growth: People, Environment, Customers and Operational Execution.



Service

Our solid structure is able to meet the demands of an ever-evolving market, by offering an effective, accurate and high-quality service.



Quality leadership

Our commitment with industrial excellence, quality of raw materials and process efficiency, allows us to combine the aesthetic value with the highest technical performance. We are certified by Saudi Arabian & European Standard.







1.7.110177 الرقم: ... ▲ 1£Y£/+A/1A التاريخ...

الرقم الموحد للمنشأة

رقم السجل:

التاريخ: ..

1.7.110177

A 1575/- A/1A

| | * | |
|-----------------|------------------|------|
| ارة Ministry | ة التع of Com | وزار |

| دنسيتها: سعوا | | وعها ذات مسنوليةمحدودة |
|--------------------------------------|--------------------|---|
| ه وتنتهی می ۱۰۷/۲۰ | تبدا من ۱۴۲۴/۰۸/۱۸ | دة الشركة. ۲۰ سنة |
| | التجارية | ركزها الرئيسي جده - الخمرة خلف مبنى الغرفة |
| ,,, | هاتف: ۱۱۹۹۰۰ | س ب ۲۰۷۰ الرمز البريدي ۲۱۵۷۳ |
| | الرمز التجاري | نشاط للاطلاع على بيانات الأنشطة الرجاء مسح |
| | | س المال ۲۰۰۰۰۰۰ زیال سعودی |
| т | | مديرون ١ خالد احمد بكر ياقدو |
| ξ | | r |
| | | |
| Λ | | v |
| | | 9 |
| IT | | |
| 18 | | |
| 11 | | 10 |
| 11 | | IV |
| | الشركة | ملطات المدير/المديرون حسب ما نص عليه عند |
| يل الشركة المذكورة أعلاه بمدينة: جدة | بأنه تم تسد | شهد مكتب السجل التجاري بمدينة: 🚣 🕫 |
| ۱۰۱۴۱۲۱۳۸ وتاریخ ۱۴۴۳/۰۱/۰۸ ه | | نتتهي صلاحية الشهادة في: ١٤٤٧/٠٨/١٨ 👟 |







الاسم التجاري: شركه صناعه السيراميك العربيه دار المحدوده

| المجال العام للأتشطة | | الأنشطة |
|--------------------------|------------|--|
| المجال العام للإنسطة | رمز النشاط | اسم النشاط |
| التعدين واستغلال المحاجر | | تشغيل المحاهر (النشاط يتطلب الحصول علي ترخيص من وزارة الصناعة والثروة المعننية) |
| التغتين واستغال المخاعر | 7 | تشغيل مناجم الرمال أو الحصياء ، يشمل (الكسارات) (النشاط يتطلب الحصول علي ترخيص من وزارة الصناعة والثروة المحننية) |
| | T.111. | صناعة الكيماويات العضوية الأساسية ، وشعل الاستلين عدا الأسعدة والعركبات الأزونيه (المنتروجينية) (النشاط يتطلب الحصول علي ترخيص من وزارة الصناعة والثروة المحناية) |
| | 7.117. | صناعة العناصر الكيمياتية (النشاط يتطلب الحصول علي ترخيص من وزارة الصناعة والثروة المحنية) |
| الصناعات النحويلية | 17111. | صداعة بلاط العوانط و الأر صديات (السبر اميك و القيشائي) (النشاط يتطلب الحصول علي ترخيص من وزارة الصداعة والثروة المعدنية) |
| | 17970. | صناعة الأحجار والبلاطات الغزفية المستغدمة في الرصف (النشاط يتطلب الحصول على ترخيص من وزارة الصناعة والثروة المحنية) |
| | 11910. | صناعة منتجات من الرخام مثل المطابخ والمغاسل والتحف و الأحواهن والتماثيل والتحت والرسم وما شابهها (النشاط يتطلب الحصول على ترخيص من وزارة الصناعة والثروة المحناية) |





ترخيص منشأة صناعية





استثمار وطني

1880----تاريخ القرار تاريخ الترخيص ١٤٢٤--١٤٢ 17+651 رمز المنشأة تاريخ الانتهاء ٢٤٥٠--١٤٥١ VVPA71+11103 رقم القرار تجديد نوع القرار

+97707-AFT97A اسم المنشأة الصناعية شركة صناعة السيراميك العربية(دار) المحدودة

السجل التجاري للمنشأة الصناعية 1.VY1031--V الرقم الوطنى الموحد E-F-1801F7 (N21.35201376782618,E39.21533576313477) موقع المنشأة الصناعية شركه صناعه السيراميك العربيه دار المحدوده مالك المنشأة

منطقة مكة المكرمة المنطقة E-F-1801F7 رقم السجل التجاري الرئيسي

المدينة صنع أصناف من الخرسانة والأسمنت والجص / ٢٣٩٥ النشاط الرئيسي

0.. عدد العمالة خمسمائة فردآ

ستمائة و أربعة و خمسون مليون و ثلاثمائة و أربعة و أربعون ألفا و تسعمائة و أربعة و أربعة و أمانون هللة 708FEE9EE.A7 حجم الاستثمار

| مز المنتج | وصف المنتج | النشاط الصناعي | الطاقة الانتاجية | الوحدة |
|-----------|---------------------------------|---|------------------|----------|
| 1-PA-PF | بلاط ارضيات وجدران من البورسلان | - ٢٣٩٥٢ / صناعة البلاط و الموازيكو الأسمنتي بكافة أصنافه | ro | متر مربع |
| 191-9 | ادوات صحية | -۱۳۹۱۵ / صناعة منتجات من الرخام ، يشمل (المطابخ والمغاسل والتحف والأحواض والتماثيل والنحت والرسم وما شابهها) | 7 | وحدة |
| A111**** | بلنط ارضيات وجدران من السيراميك | -٢٣٩٥٢ / صناعة البلاط و الموازيكو الأسمنتي بكافة أصنافه | ۲۲۵۰۰۰۰۰ | متر مربع |
| זרוסז | حجر رملی | - ١٢٩٦١ / قطع وتشكيل وتجهيز الأحجار للاستخدام في البناء والتشييد والطرق الخ | 1 | طن |







ترخيص منشأة صناعية



وزير الصناعة والثروة المعدنية بندر بن إبراهيم الخريف

استثمار وطني

| رمز المنتج | وصف المنتج | النشاط الصناعي | الظاقة الانتاجية | الوحدة |
|------------|------------|---|------------------|--------|
| F0-AV | طین محروق | ١٢٩٩٩٠ / صناعة منتجات معدنية لافلزية أخرى | 15-,- | طن |



وزير الصناعة والثروة المعدنية بندر بن إبراهيم الخريف







DECLARATION OF INTENT

Quality, for us means quality of product, environmental sustainability and respect for workers' safety, priorities that have enabled the company to certify its systems and products with the International Standard ISO 13006 and SASO.

We regard as our major responsibility to manage and develop our activity in a sustainable way.



SUSTAINABLE PRODUCTION

Well-planned use of technologies, procedures and resources, committed to a world that consumes less raw materials, and use these resources in a conscientious way by minimising waste.

ECO-INNOVATION

Product development practices leading to sustainability by reducing any environmental impacts throughout the entire life cycle, taking also into account functionality, quality, safety, cost, manufacturability, ergonomics and aesthetics.

ENVIRONMENTAL RESPONSIBILITY

Reduce-reuse-recycle, are they guide lines of our environmental policy. From the control of air emissions and energy consumption to the recycling of industrial waste, in order to protect the world in which we live, to ensure the lives of future generations.

SOCIAL RESPONSIBILITY

Supporting issues that affect society, such as advocating for child labour laws, purchasing fair trade products, following ethic policies, integrity and honesty ensuring the well-being of the entire organization.



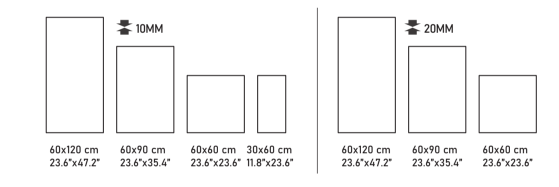
Ceramic & Porcelain tiles

Marble, concrete, stones, woods, textures and colours, infinite inspiration and outstanding performance. Available in matt, glossy, super glossy, outdoor matt and enriched with unique top range effects, sizes and thickness.

Our collection includes multiple sizes, thickness and properties, to meet the distinctive specifications of each project. Our products are the result of the most advanced production technologies combined with constant aesthetic research.



High performance oriented, based on market& construction trends. Specially focus on innovation, design and technical properties is the ideal choice for any type of projects, constructions with special demands and for high end spaces.







Raiser 10x60cm | 3.9"x23.6" 10x90cm | 3.9"x35.4" 10x120cm | 3.9"x47.2"



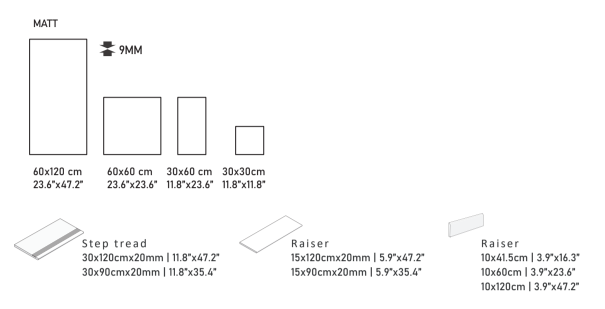






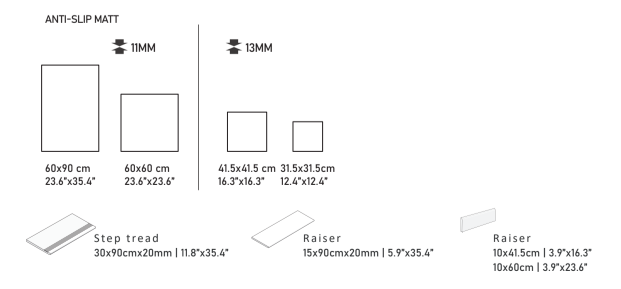


Porcelain Tiles specially design and produced for cost controlled projects.



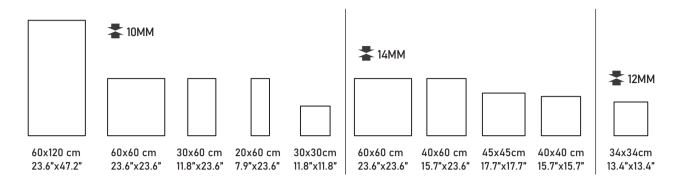


Porcelain tiles exclusively dedicated to outdoor spaces, both floor and wall with anti-slip properties.





Ceramic Tiles that combine the latest technology with the passion for design, standing for quality, cost effectiveness and style.





CERTIFICATIONS











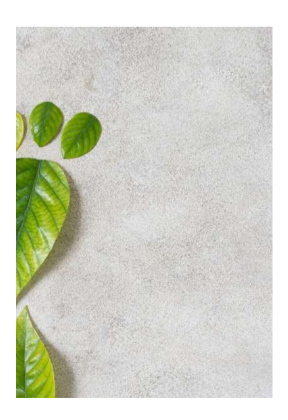


Certification process in progress

Arabian Ceramics company is certified with the International Standard DIN EN ISO 9001/ ISO 13006 and SASO, and have the Indoor Air quality Certification, Floor score, making them a safe and smart choice for every space.

Our products have tested all possible pre-requisite clearance from respective authorities and also has been recommended by Saudi standards and metrology authority. The technical properties of Porcelain and ceramic tiles meet specific requirements through High level of process control, Premium raw materials, Precise firing process, Controlled Vitrification process, Very Low porosity allowing perfect performance.

We are committed not to violate the system and work within the policy and specifications applicable to all local and international norms, pursuing the principles of sustainable production, eco-innovation and social responsibility.



Our manufacturing process incorporates the following reduction procedures to produce tiles :

- Reuse of gray water.
- Ceramic Glaze is recycled with minimum % of waste
- Approximately 20% of the body formula is batched from recycled or reworked materials.
- Dust reclamation system.
- A considerable % of the raw material used in manufacturing is on-site. To reduce the impacts on habitats and natural resources, the raw materials for ceramic mixtures are extracted from quarries authorized for mining, with an environmental recovery plan, compliant with applicable standards and we only work with certified suppliers.









MORE THAN TILES



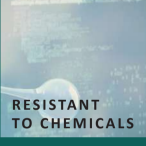
SAFER THAN OTHERS























SMART MATERIAL

SUSTAINABILITY

The wastes produced by the ceramic industrial process are unfired scrap tiles, fired scrap tiles, mud produced by the washing lines, lapping and polishing mud, dried grinding residues. Almost all of these wastes (pre-consumer wastes) are reused in the same process, in a closed-loop cycle.

<u>Arabian ceramics products can be used to obtain LEED points</u> in different categories of the rating systems, depending on their use:

- Recycled material content.
- Environmental certificates (Certification process on progress).
- Easy to care for, with no need for aggressive chemical substances.
- Energy performance (e.g., minimizing energy consumption by using pale colours with a high solar reflectance index (SRI) on facades in places with hot climates or in interiors).
- Water consumption. (e.g., using a tile with an impervious surface on terraces, roofs or facades to collect rainwater, or using a product that is easy to care for since it will require less water for cleaning purposes).
- Regional materials. (Quarried raw materials for production purposes and end products delivered to sites close to the production plant).

ARABIAN CERAMICS RECYCLED AND REGIONAL CONTENT STATEMENT

REUSE OF UNFIRED TILES

Crude waste generated by the process is reintegrated in the production cycle with no costs for the environment. This contributes to the safeguard of natural resources.



RECYCLING OF THE INDUSTRIAL WASTE (FIRED TILES)

All the waste-fired tiles generated by the process can be recycled from the building industry as inert supports for road subsoils and foundations, reducing the use of new natural resources.

RECYCLING OF WATER

The water used in the production process is 100% recycled. The water demand is reduced by about 60% by this mean. No industrial water is discharged in the ecosystem.

PRODUCT SPECIFICATIONS

PORCELAIN TILES

Different sizes, Thickness and finishing

DESCRIPTION

Glazed, dry-pressed, porcelain tiles, with a water absorption < 0,5%, manufactured using a single-firing process. Waterproof, stain and acid-resistant, antibacterial, non-slip and hard wearing.

APPLICATIONS

Suitable for indoor use in residential and commercial areas, both floor and wall. Also suitable for indoor use with underfloor heating and for exterior façade cladding. Suitable for exterior flooring, with antislip finishing and/or extra thickness.

ADVANTAGES

Dimensionally consistent and hard wearing. Non-toxic material, do not release any hazardous substances during or after their long service life. Fungus and mould resistant. Durable, with an excellent life cycle performance.

Virtually, Arabian Ceramics tiles are modular, based on a 1/8 inch grout line, and can be combined with modular wall tiles from the range.

STANDARDS

The superior technical properties of the tiles allow them to perform well in terms of dimensional stability, flatness, breaking strength, bending strength, and

resistance to serious wear and tear. Arabian Ceramic products are produced in accordance with Saudi Arabian Standard SASO-ISO-13006; European Standard BS EN 14411 & International Standard ISO 13006 type Bla GL and go beyond the current international standards

MAIN CHARATERISTICS



Acid resistant and Stain resistant



High Strength



Resistant to scratching and mechanical damage



Fire Resistance



Free of volatile compounds



Durability



Environmentally friendly



Antibacterial



Heat and frost resistant



Stable chromatically



Low maintenance









PORCELAIN TILES



Different sizes, Thickness and finishing

TECHNICAL DATA

GLAZED PORCELAIN TILES. GROUP Bla GL

| GENZED FORGELANY FIELS. GROOT DIG GE | | | | | |
|--------------------------------------|----|---|--|--------------------------|--|
| TEST METHOD | | DESCRIPTION | STANDARDS | RESULTS | |
| ISO 10545 – 2 | | DIMENSIONS/SIZE Length & Width Thickness Straightness of sides Rectangularity | +/- 0,3 % +/- 5 % +/- 0,3 % +/- 0,3 % | Complies | |
| | | Surface flatness | +/- 0,4 % | Complies | |
| | | Surface quality (% defect free) | ≥ 95% | Complies | |
| ISO 10545 - 3 | | Water Absorption in % | < 0,5% | Complies | |
| ISO 10545 - 4 | | Modulus of rupture N/mm² (thickness ≥7.5mm) | Min 35 | Complies | |
| .00 10040 4 | | Bending Strength (N) | ≥ 1300 | Complies | |
| ISO 10545 - 7 | ٩ | Resistance to deep abrasion (PEI groups) | PEI groups II - III - IV - V | Min Class III | |
| ISO 10545 - 9 | | Resistance to thermal shock | Required | Pass | |
| ISO 10545 - 11 | X | Cracking Resistance | Required | Pass | |
| ISO 10545-12 | ** | Resistance to frost | Required | No visible deffect | |
| | | Resistance to Acids and High Concentration Bases | Producer state | No visible effect (A) | |
| ISO 10545-13 | | Resistance to low concentrations of acids and alkalis | classification | No visible effect (A) | |
| | | Resistance to Household Chemicals and Swimming pool water additives | Min. Class B | No visible effect (A) | |
| ISO 10545-14 | | Resistance to staining | Min Class 3 | Class 5 | |
| BS 7976-2 BS EN 16165 | | Anti slip resistance (Pendulum test – PTV) | Required (A, B, C) | Complies | |
| DIN 51130 | | Anti slip resistance (Ramp test) Max R13 | | R9 to R13 | |

PRODUCT SPECIFICATIONS

CERAMIC TILES

Different sizes, Thickness and finishing

DESCRIPTION

Glazed, dry-pressed, wall or floor tiles, red body with a water absorption ≥10%, manufactured using a single-firing process. Waterproof, stain and acid-resistant and antibacterial.

APPLICATIONS

Suitable for wall or floor application, indoor use in residential and suitable for exterior application in case of the range 14mm outdoor with special features for the propose.

ADVANTAGES

Non-toxic material, do not release any hazardous substances during or after their long service life. Fungus and mould Durable, with an excellent life cycle performance.

Virtually, Arabian Ceramics tiles are modular, based on a 1/8 inch grout line, and can be combined with modular floor tiles from the range.

STANDARDS

The superior technical properties of the tiles allow them to perform well in terms of dimensional stability, flatness, breaking strength, bending strength, and resistance to serious wear and tear.

Arabian Ceramic products are produced in accordance with Saudi Arabian Standard SASO-ISO-13006; European Standard BS EN 14411 & International Standard ISO 13006 type BIII GL and go beyond the current international standards.

MAIN CHARATERISTICS



Acid resistant and Stain resistant



High Strength



Resistant to scratching and mechanical damage



Fire Resistance



Free of volatile compounds



Durability



Environmentally friendly



Antibacterial



Heat and frost resistant



Stable chromatically



Low maintenance







CERAMIC TILES



Different sizes, Thickness and finishing

TECHNICAL DATA

GLAZED CERAMIC TILES. GROUP BIII GL

| TEST METHOD | | DESCRIPTION | STANDARDS | RESULTS |
|----------------|--|---|---|---------------|
| ISO 10545 – 2 | | DIMENSIONS/SIZE Length & Width Thickness Straightness of sides Rectangularity | +/- 0,6 % +/- 10 % +/- 0,5 % +/- 0,5 % | Complies |
| .00 200 .0 2 | | Surface flatness | + 0,5 % | Complies |
| | | Surface quality (% defect free) | ≥ 95% | Complies |
| ISO 10545 - 3 | | Water Absorption in % | ≥ 10% | Complies |
| ISO 10545 - 4 | (→ ↑) | Modulus of rupture N/mm² (thickness ≥7.5mm) | Min 12 | Complies |
| 130 10343 - 4 | | Bending Strength (N) | ≥ 600 | Complies |
| ISO 10545 - 7 | Resistance to abrasion (PEI groups) for Floor tiles only | | PEI groups II - III - IV - V | Min Class III |
| ISO 10545 - 9 | | Resistance to thermal shock Required | | Pass |
| ISO 10545 - 11 | ** | Cracking Resistance | Required | Pass |
| ISO 10545-12 | ** | Resistance to frost | Required | Pass |
| | | Resistance to Acids and High Concentration Bases | Producer state | Class A |
| ISO 10545-13 | | Resistance to low concentrations of acids and alkalis | classification | Class A |
| | | Resistance to Household Chemicals and Swimming pool water additives | Min. Class A | Class A |
| ISO 10545-14 | | Resistance to staining | Min Class 3 | Class 3 |

the perfect combination between high technical performanc and aesthetics

Our tiles are suitable for : Floors and walls| Homes| Residential & Public outdoors| Restaurants| Malls| Airports| Hospitals & Clinics| Hotels| Schools| Offices| Shops| Sport centers| Museums & Art galleries

| | Wide range of colours, sizes, thicknesses and finishes |
|---|--|
| | Acid resistant and Stain resistant |
| $\begin{array}{c} \\ \hline \\ \hline \\ \end{array}$ | High Strength |
| | Resistant to scratching and mechanical damage |
| <u>8</u> | Fire Resistance |
| * | Free of volatile compounds |
| <u>* • • • • • • • • • • • • • • • • • • •</u> | Durability |
| S | Environmentally friendly |
| * | Antibacterial |
| | Heat and frost resistant |
| ₩. | Stable chromatically |
| (B) | |

Low maintenance



PROJECT & CONTRACTORS

We are a curated ecosystem of partner relationships built on a foundation of collaboration, differentiation and innovation. Together, we work to deliver the right solution and the right products for business challenges.

LIST OF PROJECTS

CONTRACTORS

SPACEMAKERS

NESMA PARTNERS

ABR CONTRACTING

ASWAR COMPANY

ABR CONTRACTING

BARUJ NASSEM

AL FAHED COMPANY

BUILD IN COMPANY

ATKINS

MAZ COMPANY

RAM COMPANY

JAWDAT AL HAYAT

AL ASAF COMPANY

AL MADARAT COMPANY

SAUDI BIN LADIN GROUP

SAUDI BIN LADIN GROUP

FREE DESIGN COMPANY

AL QASSEM COMPANY

PROJECTS

NEOM

RED SEA

MURCIA PROJECT

MINISTRY OF HOUSING

TILAL AL NARJESS

STC

PIF

MINISTRY OF CULTURE

SAUDI AIRLINES

PRIVATE VILLAS

PIF

STRIP MALL

TECHNICAL TRAINING CORPORATION

MINISTRY OF EDUCATION

KING ABDULLAH UNIVERSITY

MINISTRY OF INTERIOR

DGDA

MINISTRY OF MUNICIPAL & RURAL

All over the years we have gain the trust of many partners and we are pleased to work with them. Those who work with us include:



PROJECTS

Every client and every project have particular needs.

Nowadays, and more than ever, the importance of assertiveness is gaining momentum. Either for factors such as economic sustainability or suitability. We are aware that it is our responsibility to be the best partner and facilitate the decision-making process, offering the perfect solution for each type of project.







Each project is unique and requires quite distinctive specifications, with our product variations and technologies we can ensure the most suited material in the building processes. Our passion and heritage drive a continuous search for the best architectural solutions to the world's challenges in the design and construction industry. This means our tiles aren't only beautiful; they comply with functionality and sustainability.

Our success is built on the trust we earned from customers. We work shoulder-to-shoulder with our customers to solve the continuous challenges in ways that maximize opportunity.

S Covering Solutions

We offer integrated solutions for flooring, wall and outdoors. A complete and wide ranging offer, that can be mixed and matched with a wide range of sizes, colours and surfaces to design any type of commercial and residential space.



Projects on demand

Each project is unique and requires distinctive specifications. Whatever the style or design of the project we guarantee the solutions to meet all the technical and aesthetic needs of commercial and residential buildings.



👫 Technical support

A highly qualified and well organised technical team provides comprehensive support services. The company's solid structure is able to meet the demands of an ever-evolving market, by offering an effective, accurate and high-quality service.

> How can we help you with your next project?













AL-Khomra, South Jeddah, Saudi Arabia PO Box 52570 | Jeddah 21573 Tel. +966126699700 | Fax: +966126699770 | www.arabian-ceramics.com