

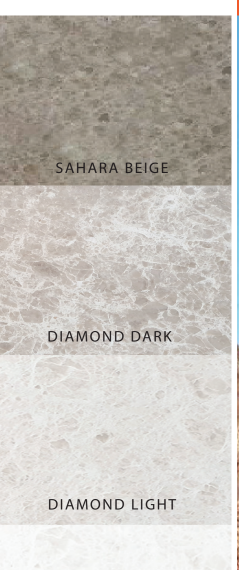
شركة مسقط لـصناعات الـرخام المميــز



شركة مسقط الرائده للرخام ش م م



MOVES FROM THE FOOTSTEPS OF NATURE TO INFINITY





ROYAL WHITE





CONTENT

Page	Content
04	About Us
05	Organisation Chart, Our Team
06	What We Do ?
07	Vision, Mission, Values
80	Marble Mining Quarries
10	Quarry Kaboora
11	Quarry Ibra
12	Marble Processing Factories
14	Factory - Al Suwayq
16	Factory - Samail Industrial Area
18	Our Unique Shades
19	Product Basket, Finishes
20	Where We Export?
21	Our Projects
22	Our Projects

Our Projects

Participation

23





ABOUTUS

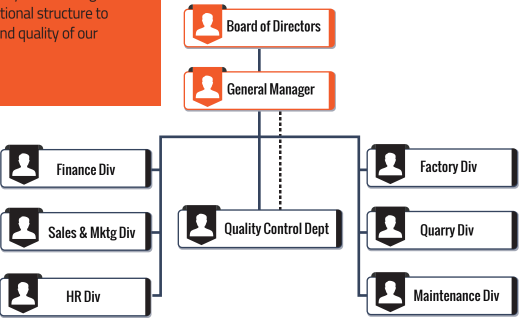
Muscat Unique Marble Industries LLC (MUMI) & Muscat Leading Marble Co. LLC (MLM) established with the objective of producing and supplying top quality Omani marble products all over the world. Both are Flagship Company of Muscat Steel Industries Group, a leading business group with interests in diverse business activities based in the Sultanate of Oman.

We established to meet all requirements for marble in the construction industry all over the world. So we became an Exporter, producer and wholesaler of marble blocks, slabs, tiles, cut to size and dimensional tiles. We are specialized in providing customers with high quality Omani Marble Products, competitive prices and dependable service. We are using the latest technology to insure the best materials quality and best export packing conditions, which qualified us to be one of the biggest exporter for marble in Oman.



ORGANISATION CHART

We governed by the key owners and top managers. Chairman and General Manager is responsible for translating strategic goals into action. We have spent years building and refining our organizational structure to ensure the consistency and quality of our development processes.



OUR TEAM

Our committed team of professionals work hard to attain compete client satisfaction by offering superior quality range of products. Our team includes Project Managers, Engineers, Quality analysts, Sales and Marketing professionals, Marble Cutters, and many others. Further, they strive hard to add value to our range of products with their experience and expertise.





WHAT WE DO?

Catering to the needs of local and international markets, our products include Royal White, Diamond Light, Diamond Dark and Sahara Beige, which are some of the most sought after choices for architects, developers and interior designers. Our commitment to quality and beauty is reflected in these creations which grace buildings in all over the world.

WE DO MINING

Mining possesses a substantial quantity of high quality marble blocks and extensive reserves. which have substantial, deposits to meet any project requirements from the client.

WE DO PROCESSING

We Process Natural Omani Marble in the shape of slabs, tiles, steps or cut to size in finished and semi finished as per architectural requirement and specifications.

WE DO EXPORT

We process and export Natural Omani Marble in various forms and finish to varied requirement of our buyers. Our quality team make sure that you get the best supply for your orders. We export our material worldwide.

WE DO DELIVER

All orders can be shipped on our truck according to delivery schedule. Our store-keeper shall arrange the delivery to site where the material to be used.

OUR VALUES

We act with honesty and integrity in all of our business operation, to give customers a fair price and employees a rewarding work experience.

OUR MISSION

Perceiving customer needs at utmost level by providing them flexibility in sourcing, competitive prices, on-time deliveries and customized solutions for unique needs. Ensuring attentive, effective and proactive customer service and personalized attention to customers. Continually building our skills and knowledge to meet the growing and diverse needs of customers. Sustaining our reputation as a reliable, customer-oriented, dynamic player in the market. Achieving profitable growth, operational and organizational excellence without compromising from our values and business ethics.

OUR VISION

Keeping our name synonymous with reliability, customer satisfaction and innovation. Being the "preferred choice" both for customers, suppliers and employees. Bringing inspiration and being a model for companies who are willing to reach their dreams.

MARBLE MINING QUARRIES

The company owns two different quarries and operating factories in sultanate of Oman as annual production capacity of 125,000 Cubic meter (+10,000 Cubic Meter/Month) of Omani marble. Stunning colors and shades, fashioned by the dimensions of its fossils and vein always.

Marble is formed from Limestone, by additional heat and the earths crust forces. This process is called re-crystallization. The variety, textures and makeup of the marble is the result of the differences in the original carbonate minerals, the impurities, and the heat forces during this process.









Marble that comes from the purest calcite is usually white. Marble containing limestone is yellow or cream, if it contains serpentine then its green, if it contains hematite it is red. Marble is ageless and always remains contemporary. It has been used for thousands of years for its beauty, strength and resistance to fire and erosion.

The ancient Persians, Romans and Greeks used marble in many buildings and statues. To date, even with the advancements in technology, no one has been able to imitate the natural beauty of marble while maintaining characteristics of the real thing. Most Common Uses: Interior and exterior flooring and paving, Interior and exterior wall cladding, fireplaces, vanity tops, counter tops, table tops, staircases and many more...



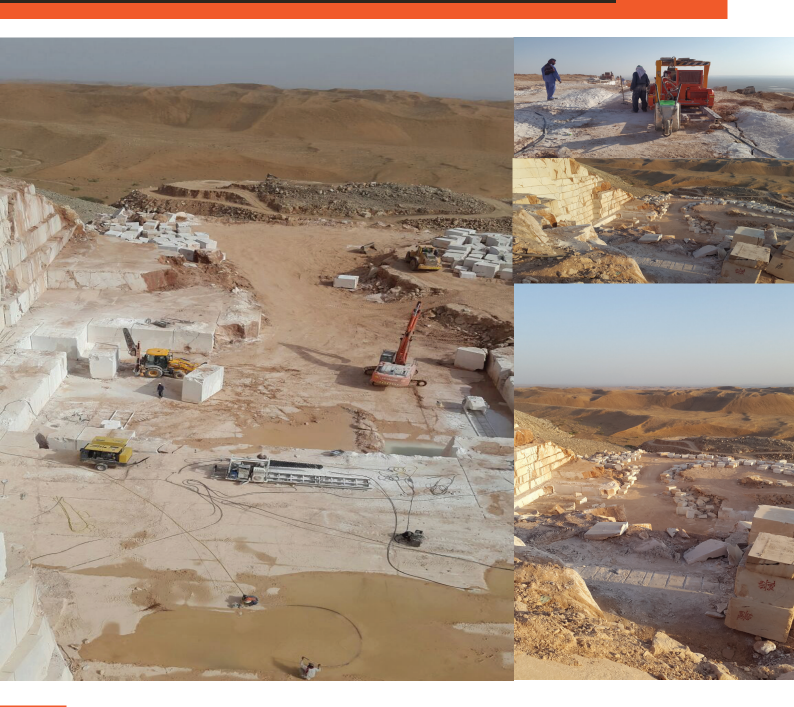
QUARRY KABOORA

Location Al-Khaburah: Our marble mining quarry having huge deposits situated at Al-Khaburah in Al Batinah North Governorate of Sultanate of Oman. Our exclusively shade of Omani white marble which offer a range of high quality shaded Omani marble tiles and slabs including cut to sizes. Using advanced machinery, We offers a range of sizes and finishes to meet customer requirements to perfection.



QUARRY IBRA

Location Ibra: Our marble mining quarry has huge deposits of Sahara Beige marble situated at Ibra, Ash Sharqiyah Region of Oman. The quality of marble produced by world class standards in terms of color, consistency, water absorption and strength and its products are exported to major international destinations.

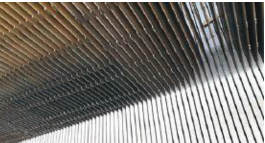


MARBLE PROCESSING FACTORIES

This in addition to 2 processing Factories annual production capacity of +80,000) 1,000,000 Square Meter/Month) square meter of Omani marble that employ more than 200 workers and administrative staff and produce virtually unlimited supply of the finest Omani marble appearing in many of the world's most prestigious projects. Our group's strategy helps it to achieve its current leading presence and serves as the basis for future growth and profitability. We work according to international standards requires continuous investment in modern technology, constant upgrading of human skills, and the use of the most efficient machinery.

Both company's latest expansion is a world-class manufacturing facility in the Sultanate of Oman, where we implemented the latest technology of highly advanced machines and processing lines. Our products are being distributed by our own distribution centers as well as by leading stone distributors all over the world. With the help of our professional team, we ensure the availability of large stocks with high-end products at reasonable costs.

















MUSCAT LEADING MARBLES Co. LLC شركة مسقط الرائده للرخام ش م م



FACTORY - ALSUWAYQ



Factory Location: Al Suwaiq

Muscat Unique Marble Industries LLC (MUMI), launched to promote the finest Omani marble carefully selected from its own quarries, which was distinguished in both national and international markets for its quality Omani marble. MUMI installed latest technology Machines for Polishing, Cutting, Splitting, Chamfering and Fully Automatic Epoxy Resin Line from world renowned manufactures like Pedrini & Barsanti from Italy. Specialty of Multi-head polishing, clean cut edges and smooth finishes are the hallmark of Marble manufactured under MUMI standards.





Gang Saws | Slab Polishing Line | Resin Line | Profiling Machine | Bridge Cutter | Monowire Machine Block Cutters | Splitting Machines | Tile Polishing Lines | Trimming Machine | Chamfering Machine

FACTORY - SAMAIL INDUSTRIAL AREA



MUSCAT LEADING MARBLES Co. LLC شركة مسقط الرائده للرخام ش م م

Factory Location: Samail Industrial Estate

Muscat Leading Marble Co. LLC (MLM) was established with the objective of producing and supplying top quality marble products. MLM is one of the best producers and exporters in the Sultanate of Oman. In the short period since its inception, MLM has supplied its products to many prestigious projects internationally. MLM quarry and factory work non-stop round the clock, using world-class, state of the art equipment and machinery with a monthly factory production capacity. Both, quarry and factory, utilize highly advanced technology and machines imported from Italy, Europe.









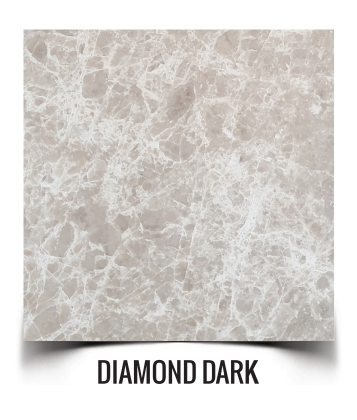






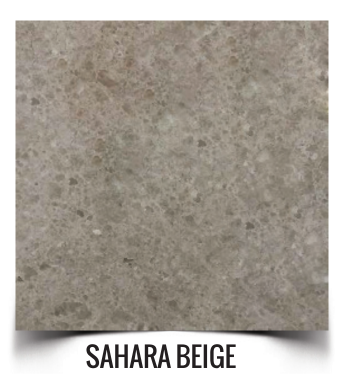
Gang Saws | Slab Polishing Line | Resin Line | Profiling Machine | Bridge Cutter | Monowire Machine | Block Cutters | Splitting Machines | Tile Polishing Lines | Trimming Machine | Chamfering Machine

OUR UNIQUE SHADES









PRODUCT BASKET

Slabs Tiles Steps & Risers Cut to size Marble Blocks



FINISHES

Polished

Unpolish

Honed

Bush Hammered

Brushed

Natural Cleft

Sandblasted

Flamed

Leather

Antique



WHERE WE EXPORT?

Singapore

China

Korea

Algeria

C Libya Qatar

Romania lordar

Romania Jordan
Palestine ® India

We renowned in manufacturing and exporting of natural stones, we have marked our footprints all over the world. We implement several policies that further lead us toward making ourselves distinct in the market and setting milestones.

Saudi Arabia

Bahrain

UAE

Iraq

Our quarry produces unique beds of stone which are suitable for a wide range of applications. They include building, architectural masonry, flooring, paving, monumental and landscaping.

Our team has the experience, knowledge, expertise to provide our customers the best service with the most competitive prices. Our prestigious name and commitment to quality and customer care allowed us to supply countless projects in the world with great success.



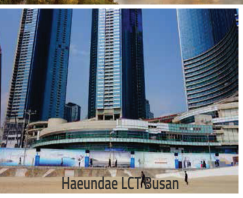


OUR PROJECTS

COUNTRY	PROJECT NAME	CONTRACTOR	MATERIAL
Korea	Lotte World Tower	Lotte Cont. Co. Ltd	Sahara Beige
Korea	Seoul Incheon Airport	Stone World	Royal White
Korea	Haeundae LCT Busan	Posco Cont. Co. Ltd	Sahara Beige
KSA	Jizan Saif Complex	Berne FAM Ltd	Sahara Beige
UAE	Cherrywoods- Phase1- Villas	Ali Mousa & Sons Contracting	Sahara Beige











OUR PROJECTS

COUNTRY PROJECT NAME CONTRACTOR MATERIAL

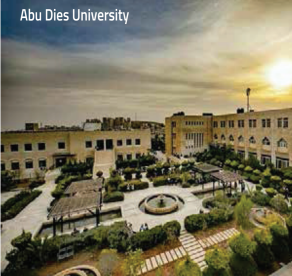
India Lulu Hyper Market SIFT Cont. Diamond Dark / Light

Palestine Abu Dies University Al Osaili Cont Co. Sahara Beige

UAE Al Mirfa project, Abu Dhabi Companied Group Diamond Dark

Oman Muscat Hills Atlantic Cont Sahara Beige









PARTICIPATION

















CONTACT US

Do you have any requirements for Omani Marble? Any need for regular supply of Marble for a project or store. We export our product to anywhere in the world.

Kindly contact us and we will respond promptly to fulfill your request.

Mr. Ali Tomazi - General Manager

GSM: +968 99838400 Email: ali@muscatumi.com

Mr. Nidal Shahwan - Sales & Marketing Manager

GSM: +968 98246433 Email: nidal.sh@muscatumi.com



P.O Box 301, P C 124 Al Suwayq Sultanate Of Oman



P.O Box 111, P C 124 Smail Industrial Estate Sultanate Of Oman





P: +968 2450 1870 F: +968 2459 5619 info.oman@element.com element.com

Report No. M20-00405/1

Issue No:3

Stone Test Report

Client: Muscat Unique Marbles Industries LLC

Post Box: 301, PC 124 Contact: Mr. ALI TOMAZY

Project No: N.G

Project Name: Various Projects

Consultant: N.G Owner: N.G Contractor: N.G Project Location: Al Suwaig +968 99838400 Tel / Fax No:

Department Manager .. Civil Laboratory

Date of Issue: 17/02/2020

Sample Details

01/01/2020 Client sample ID: N.G **Received Date:** N.G Work Order ID: M20-00405 Order No:

M20-00405 Date tested: 02/01/2020 - 15/02/2020 Sample ID:

Source: Not Given Sample Description: Diamond Omani Marble

Client N.G Sampled By: Sample Certificate:

Method		Test/Parameter		Results	Spec. Limits		
A CTN A C 07/007N 40	Me	Mean Water Absorption,weight %					
ASTM C 97/C97M-18	Mean Bulk Specific Gravity			2.694			
ASTM C 170-17	Compressive	Strength, Mpa (Average of 5 specimens)	Dry	149			
ASTM C 170-17	Compressive	Compressive Strength, Mpa (Average of 5 specimens) Wet					
ASTM C 99/C 99M-18	Modulus of	Rupture, Mpa (Average of 5 specimens)	Dry	15.3			
ASTM C 99/C 99M-18	Modulus of	Rupture, Mpa (Average of 5 specimens)	Wet	14.4			
ASTM C 880/ C880M-18	Flexural S	trength, Mpa (Average of 5 specimens)	Dry	12.5			
ASTM C 880/ C880M-18	Flexural S	trength, Mpa (Average of 5 specimens)	Wet	10.9			
PDE 00444	Porosity			1.90	N/A		
BRE BR141	Saturation Coefficient			1.0			
BRE Report No:141	Crystalisation test, mean % weight loss			-0.05			
	limestone durability class		Class A				
BRE Report No:141		Wetting & Drying		Passed- there was no sign of delamination and splitting after 15th cycle			
BS 6431-13:1986	:	Scratch Hardness of Surface		5			
GSO 447 : 1994	White (Beige) coloured marble (limestone) and is free from any vis scratch, hair-cracks, rifts and weak adhesive veins. The surface is smooth and polished. The stone specimens examined visually and homogeneous in composition and having regular thickness.			surface is flat, visually are			

Comments

Summary report provided as per request

Project and Sample details provided by client. Issue. 3: To include retest result of FS test.

element به مانجيلز مضمولوجي ام اي ل



Page 1 of 1

Element Materials Technology ME Limited 11

The results relate only to the Item (s) tested. Sampling conducted by the organization indicated.



P: +968 2450 1870 F: +968 2459 5619 info.oman@element.com element.com

Report No. M19-05230/1

Issue No:2

Stone Test Report

Client: Muscat Unique Marbles Industries LLC

Post Box:

301, PC 124 Mr. ALI TOMAZY

Contact: Project No:

Project Name:

Various Projects

Consultant: Owner: Contractor:

N.G N.G N.G

Project Location: Tel / Fax No:

Al Suwaiq

+968 99838400

Abdul Faizal Approved Sig Department Manager . Civil Laboratory

Sample Details

Received Date: Work Order ID:

01/01/2020 M19-05230

Sample ID:

Source:

M19-05230/S1

Order No: Date tested: N.G 02/01/2020 - 20/01/2020

Date of Issue 28/01/2020

Sample Description: Sahara Beige Omani Marble

Client sample ID:

Sampled By: Test Results Client

Not Given

Sample Certificate: N.G

N.G

Method	Test/Parameter			Results	Spec. Limits	
A CT14 C CT/OCT14 4B	Mean Water Absorption, weight %		0.16			
ASTM C 97/C97M-18	IV.	Mean Bulk Specific Gravity				
ASTM C 170-17	Compressive S	Compressive Strength, Mpa (Average of 5 specimens) Dry				
ASTM C 170-17	Compressive S	Compressive Strength, Mpa (Average of 5 specimens) Wet				
ASTM C 99/C 99M-18	Modulus of Ro	Modulus of Rupture, Mpa (Average of 5 specimens) Dry				
ASTM C 99/C 99M-18	Modulus of Ri	upture, Mpa (Average of 5 specimens)	Wet	22.3		
ASTM C 880/ C880M-18	Flexural Stre	ength, Mpa (Average of 5 specimens)	Dry	12.1		
ASTM C 880/ C880M-18	Flexural Stre	Flexural Strength, Mpa (Average of 5 specimens) Wet				
BRE BR141	Porosity		1.43	N/A		
	Saturation Coefficient		1.0			
BRE Report No:141	Crystalisation test, mean % weight loss		-0.05			
		limestone durability class		Class A		
BRE Report No:141	Wetting & Drying		of delam	re was no sign ination and er 15th cycle		
BS 6431-13:1986	So	Scratch Hardness of Surface		6		
GSO 447 : 1994	Yellowish gray (Beige) coloured marble (limestone) and is free from any visible scratch, hair-cracks, rifts and weak adhesive veins. The surface is flat, smooth and polished. The stone specimens examined visually are homogeneous in composition and having regular thickness.					

Comments

Summary report provided as per request

Project and Sample details provided by client. Issue.2: To change client name as per request.

element

Page 1 of 1

المستماتين يكتولوجي اماي ليمتدش.م.م



P: +968 2450 1870 F: +968 2459 5619 info.oman@element.com element.com

Report No. M20-00405/1

Issue No:4

Muscat Leading Marbles Co. LLC

Client: Post Box:

111,P.C 124

Contact:

Mr. WAEL HAMAYEL

Project No:

N.G

Project Name:

Various Projects

Consultant:

N.G

Owner: Contractor: N.G N.G

Project Location:

Al Suwaig

Tel / Fax No:

+968 99838400

Department Manager . Civil Laboratory

Date of Issue: 17/02/2020

Sample Details

Received Date:

01/01/2020

Work Order ID:

M20-00405

Sample ID:

M20-00405

Not Given

Client sample ID: Order No:

N.G N.G

Date tested:

02/01/2020 - 15/02/2020

Sample Description: Diamond Omani Marble

Sampled By:

Source:

Client

Sample Certificate:

N.G

Test Results Results Test/Parameter Spec. Limits Method 0.14 Mean Water Absorption, weight % ASTM C 97/C97M-18 Mean Bulk Specific Gravity 2.694 149 ASTM C 170-17 Compressive Strength, Mpa (Average of 5 specimens) Dry Wet 146 ASTM C 170-17 Compressive Strength, Mpa (Average of 5 specimens)

ASTM C 99/C 99M-18	Modulus of I	Rupture, Mpa (Average of 5 specimens)	Dry	15.3	
ASTM C 99/C 99M-18	Modulus of f	Rupture, Mpa (Average of 5 specimens)	Wet	14.4	
ASTM C 880/ C880M-18	Flexural St	rength, Mpa (Average of 5 specimens)	Dry	12.5	
ASTM C 880/ C880M-18	Flexural St	rength, Mpa (Average of 5 specimens)	Wet	10.9	
BRE BR141		Porosity		1.90	
		Saturation Coefficient		1.0	N/A
BRE Report No:141	Crystalisation test, mean % weight loss			-0.05	
	limestone durability class			Class A	
BRE Report No:141	Wetting & Drying		of delam	re was no sign ination and ter 15th cycle	
BS 6431-13:1986	Scratch Hardness of Surface			5	
GSO 447 : 1994	Surface Quality	White (Beige) coloured marble (limestone) and is free from any visible scratch, hair-cracks, rifts and weak adhesive veins. The surface is flat, smooth and polished. The stone specimens examined visually are homogeneous in composition and having regular thickness.			

Comments

Summary report provided as per request

Project and Sample details provided by client.lssue.4: To include retest result of FS test.

element

12)

تماتيريلز بكيدادجه أماع ليمتاري



P: +968 2450 1870 F: +968 2459 5619 info.oman@element.com element.com

Report No. M19-05230/1

Issue No:1

Stone Test Report

Client:

Muscat Leading Marbles Co. LLC

Post Box:

111.P.C 124

Contact:

Mr. WAEL HAMAYEL

Project No:

N.G

Project Name: Consultant:

Various Projects

Owner:

N.G N.G N.G

Contractor:

Samail Industrial Estate, Samail

Tel / Fax No:

Project Location:

+968 91388753

IV Abdul Faiza Department Manager . Civil Laboratory

Date of Issue: 28/01/2020

Sample Details

Received Date: Work Order ID: 01/01/2020 M19-05230

Sample ID:

Sampled By:

Source:

M19-05230/S1

Not Given

Client

Date tested:

Order No:

Client sample ID:

02/01/2020 - 20/01/2020

Sample Description: Sahara Beige Omani Marble

N.G

N.G

NG Sample Certificate:

Test Results Method Test/Parameter Results Spec. Limits Mean Water Absorption, weight % 0.16 ASTM C 97/C97M-18 Mean Bulk Specific Gravity 2.743 ASTM C 170-17 Compressive Strength, Mpa (Average of 5 specimens) 200 Dry ASTM C 170-17 Compressive Strength, Mpa (Average of 5 specimens) Wet 180 Modulus of Rupture, Mpa (Average of 5 specimens) 21.6 ASTM C 99/C 99M-18 Dry 22.3 ASTM C 99/C 99M-18 Modulus of Rupture, Mpa (Average of 5 specimens) Wet ASTM C 880/ C880M-18 Flexural Strength, Mpa (Average of 5 specimens) Dry 12.1 Flexural Strength, Mpa (Average of 5 specimens) Wet 8.4 ASTM C 880/ C880M-18 1.43 **Porosity BRE BR141** N/A Saturation Coefficient 1.0 Crystalisation test, mean % weight loss -0.05 **BRE Report No:141** Class A limestone durability class Passed- there was no sign **BRE Report No:141** Wetting & Drying of delamination and splitting after 15th cycle BS 6431-13:1986 Scratch Hardness of Surface Yellowish gray (Beige) coloured marble (limestone) and is free from any visible scratch, hair-cracks, rifts and weak adhesive veins. The GSO 447: 1994 Surface Quality surface is flat, smooth and polished. The stone specimens examined visually are homogeneous in composition and having regular thickness.

Comments

Summary report provided as per request Project and Sample details provided by client.

> Page 1 of 1 End of text

element اليمنت ماتبريلا تحتنولوجي أماي ليمتدش مم

P.O. Box: 869, Azaiba P.C.: 130 Sultanate of Oman T: +868 2450 1870 | F: +268 2450 5619



شهادة مطابقة للمنتجات الخاضعة للوائح

Certificate of conformity for regulated products



Wa (QIMA Middle East	,				
vve (William middle East) 0	office number (06158) are bea	aring full
responsibility for t	he product described below is conforms to the Conformity assessment product	cedure Conduct the relevant	technical regulations and	d standards which n	nentioned during this cert	ificate.
Certificate Number	01229-061-20-169721	Issue Date	09/03/2020	Expire Date	09/03/2021	
Certificate Type	Certificate of conformity for regulated products	Commercial Registration No.	1010214739			
Establishment Address	الرياض 14243-2760 1 8641	1				
	Product ar	nd Manufacturer Data				
Model type	various sizes	Trade Mark	Muscat Unique Marble	e Industtries		
Product Name	Stones made of cut marble and flat surfaces					
	31505 L					
		VALUE TO CO				
Product Description	SASO					
Country of origin	Oman	шо				
HS Code	680221000001					
Technical Regulation	Technical Regulation for Building Materials - Part 4: Bricks, Til	les, Ceramics, Sanitary	ware and Related Pro	oducts		
Manufacturer name	Muscat Unique Marble Industries					
Manufacturer Address	MUSCAT UNIQUE MARBLE INDUSTRIES LLC P. O BOX 301, POSTAL	CODE: 124 AL SUWAIQ				
	Pro	duct test data				
Report number	20C-000765					
Report Date						
Decision of conformity assessment	Product Approved					

CB Organization Office Responsible manager signature

LIA DE LIA DE LA CONTROL DE LA

CB Organization Office Stamp



شهادة مطابقة للمنتجات الخاضعة للوائح

Certificate of conformity for regulated products



,	QIMA Middle East ne product described below is conforms to the Conformity assessment procedur	ŕ	,		,	
responsibility for the				otaniaarao willomi	-	
Certificate Number	01229-061-20-169725	Issue Date	09/03/2020	Expire Date	09/03/2021	
Certificate Type	Certificate of conformity for regulated products	Commercial Registration No	1010214739			
Establishment Address	الرياض 14243-2760 1 8641 الرياض					
	Product and Ma	anufacturer Data				
Model type	Various sizes	Trade Mark	Muscat Leading Marb	es Co. LLC		
Product Name	Stones made of cut marble and flat surfaces					
Floudet Name	0.83674					
Product Description	SASO	***				
Country of origin	Oman	_ on				
HS Code	680221000001					
Technical Regulation	Technical Regulation for Building Materials - Part 4: Bricks, Tiles,	Ceramics, Sanitary	ware and Related Pro	ducts		
Manufacturer name	Muscat Leading Marbles Co. LLC					
Manufacturer Address						
	Product	test data				
Report number	20C-000765					
Report Date						
Decision of conformity assessment	Product Approved					

- M

CB Organization Office Responsible manager signature

CB Organization Office Stamp

